



```

name: <unnamed>
log: C:\Users\au206393\OneDrive - Aarhus universitet\Desktop\PSRM acceptance 1
> og-file\June 2025\Laustsen_et_al_PSRM_June2025.smcl
log type: smcl
opened on: 19 Jun 2025, 10:50:07

```

```

1 .
2 .
3 . ***** Import data-file *****
> *****
4 . use "Laustsen_et_al_PSRM_June2025.dta", clear

5 .
6 . *****
> *****
7 . ***** RECODINGS *****
> *****
8 . *****
> *****
9 .
10. ***** Wave 1 *****
> *****
11.
12. ***** Demographic background variables
> *****
13. * Sex
14. recode w1_q3 (1=0 "Male") (2=1 "Female") (3=.), gen(sex)
    (1,081 differences between w1_q3 and sex)

15.
16. * Age
17. rename w1_q4 age

18. label variable age "Age"

19.
20. * Education
21. recode w1_q6 (1 2 =1 "Primary or High school") (3=2 "Professional-technical (vocatio
> nal)") (4=3 "Incomplete higher") (5=4 "Bachelor degree") (6 7=5 "Master degree & Doc
> torate") (8=.), gen(education)
    (1,048 differences between w1_q6 and education)

22. tab education

```

RECODE of w1_q6 (6. What is the highest level of education that you have complet	Freq.	Percent	Cum.
Primary or High school	95	8.86	8.86
Professional-technical (vocational)	185	17.26	26.12
Incomplete higher	85	7.93	34.05
Bachelor degree	188	17.54	51.59
Master degree & Doctorate	519	48.41	100.00
Total	1,072	100.00	

```

23.
24. * Region
25. clonevar region = w1_region_aggregate

```

```
26.
27.
28. ***** Experimental treatment for Ideal Le
> ader Experiment *****
29. * Experimental treatment for leader trait evaluation questions
30. recode w1_leader_exp_condition (1=1 "Conflict, now") (2=2 "Peace, future"), generate
> (Context)
(0 differences between w1_leader_exp_condition and Context)

31.
32. clonevar Conflict_1 = Context

33.
34.
35. ***** Leadership trait preferences in IDEAL LEADER
> *****
36. * Competent
37. recode w1_q14_1 (8=.)
(57 changes made to w1_q14_1)

38. generate Competence_1 = (w1_q14_1-1)/6
(57 missing values generated)

39.
40. * Trustworthy
41. recode w1_q14_2 (8=.)
(36 changes made to w1_q14_2)

42. generate Trustworthy_1 = (w1_q14_2-1)/6
(36 missing values generated)

43.
44. * Dominant
45. recode w1_q14_3 (8=.)
(44 changes made to w1_q14_3)

46. generate Dominant_1 = (w1_q14_3-1)/6
(44 missing values generated)

47.
48. * Generous
49. recode w1_q14_4 (8=.)
(36 changes made to w1_q14_4)

50. generate Generous_1 = (w1_q14_4-1)/6
(36 missing values generated)

51.
52. * Strong
53. recode w1_q14_5 (8=.)
(26 changes made to w1_q14_5)

54. generate Strong_1 = (w1_q14_5-1)/6
(26 missing values generated)

55.
56. * Warm
57. recode w1_q14_6 (8=.)
(36 changes made to w1_q14_6)
```

58. generate Warm_1 = (w1_q14_6-1)/6
 (36 missing values generated)

59.

60. * Tough-minded

61. recode w1_q14_7 (8=.)
 (39 changes made to **w1_q14_7**)

62. generate Toughminded_1 = (w1_q14_7-1)/6
 (39 missing values generated)

63.

64. summ Competence_1 Trustworthy_1 Dominant_1 Generous_1 Strong_1 Warm_1 Toughminded_1

Variable	Obs	Mean	Std. dev.	Min	Max
Competence_1	1,024	.8802083	.1955989	0	1
Trustworth~1	1,045	.9197767	.1490432	0	1
Dominant_1	1,037	.5940212	.2986719	0	1
Generous_1	1,045	.7279107	.2446149	0	1
Strong_1	1,055	.8840442	.1613094	0	1
Warm_1	1,045	.7090909	.2508124	0	1
Toughminde~1	1,042	.4328215	.2978518	0	1

65.

66.

67. *** Exploring dimensions in trait impressions of IDEAL LEADER based on Principal Component Analysis

68. factor Competence_1 Trustworthy_1 Strong_1 Warm_1 Generous_1 Dominant_1 Toughminded_1
 > 1, pcf
 (obs=988)

Factor analysis/correlation
 Method: principal-component factors
 Rotation: (unrotated)

Number of obs = 988
 Retained factors = 3
 Number of params = 18

Factor	Eigenvalue	Difference	Proportion	Cumulative
Factor1	2.94691	1.63211	0.4210	0.4210
Factor2	1.31480	0.15262	0.1878	0.6088
Factor3	1.16218	0.64733	0.1660	0.7748
Factor4	0.51485	0.07283	0.0736	0.8484
Factor5	0.44202	0.11587	0.0631	0.9115
Factor6	0.32615	0.03306	0.0466	0.9581
Factor7	0.29309	.	0.0419	1.0000

LR test: independent vs. saturated: chi2(21) = 2287.98 Prob>chi2 = 0.0000

Factor loadings (pattern matrix) and unique variances

Variable	Factor1	Factor2	Factor3	Uniqueness
Competence_1	0.7244	-0.1156	-0.4688	0.2422
Trustworth~1	0.7713	-0.0784	-0.4435	0.2023
Strong_1	0.7863	0.0207	-0.2619	0.3127
Warm_1	0.6192	-0.3805	0.5378	0.1825
Generous_1	0.6790	-0.3166	0.5285	0.1593
Dominant_1	0.5129	0.6225	0.3071	0.2550
Toughminde~1	0.3185	0.8138	0.1195	0.2220

69. rotate, oblique oblmin

Factor analysis/correlation
 Method: principal-component factors
 Rotation: oblique oblmin (Kaiser off)

Number of obs = 988
 Retained factors = 3
 Number of params = 18

Factor	Variance	Proportion	Rotated factors are correlated
Factor1	2.52111	0.3602	
Factor2	2.07562	0.2965	
Factor3	1.65819	0.2369	

LR test: independent vs. saturated: $\chi^2(21) = 2287.98$ Prob> $\chi^2 = 0.0000$

Rotated factor loadings (pattern matrix) and unique variances

Variable	Factor1	Factor2	Factor3	Uniqueness
Competence_1	0.8948	-0.0361	-0.0660	0.2422
Trustworth~1	0.8997	-0.0118	-0.0110	0.2023
Strong_1	0.7419	0.1038	0.1418	0.3127
Warm_1	-0.0077	0.9118	-0.0395	0.1825
Generous_1	0.0321	0.8991	0.0337	0.1593
Dominant_1	0.0012	0.1889	0.8147	0.2550
Toughminde~1	0.0112	-0.1479	0.8895	0.2220

Factor rotation matrix

	Factor1	Factor2	Factor3
Factor1	0.8723	0.7067	0.4645
Factor2	-0.0817	-0.3812	0.8526
Factor3	-0.4822	0.5961	0.2395

70.

71. *** Produces Table SOM.1.a

72. mat a = e(r_L)

73. frmttable using TableSOM1a.rtf , statmat(a) sdec(2\2\2\2\2\2\0) replace ctitles(" > Item", "Component 1 (Competence)", "Component 2 (Warmth)", "Component 3 (Dominance)") r > titles(Competent\Trustworthy\Strong\Warm\Generous\Dominant\Toughminded\N) title("Ta > ble SOM.1.a: Rotated factor loadings for trait ratings of ideal leader, survey Wave > 1") note("N = 988")
 (note: file TableSOM1a.rtf not found)
 Table SOM.1.a: Rotated factor loadings for trait ratings of ideal leader, survey Wave > 1

Item	Component 1 (Competence)	Component 2 (Warmth)	Component 3 (Dominance)
Competent	0.89	-0.04	-0.07
Trustworthy	0.90	-0.01	-0.01
Strong	0.74	0.10	0.14
Warm	-0.01	0.91	-0.04
Generous	0.03	0.90	0.03
Dominant	0.00	0.19	0.81
Toughminded	0.01	-0.15	0.89
N			

N = 988

```
74.
75. *** Generates factor score variables (for Wave 1) for robustness tests of main result
> ts
76. factor Competence_1 Trustworthy_1 Strong_1 Warm_1 Generous_1 Dominant_1 Toughminded_
> 1, pcf
(obs=988)
```

Factor analysis/correlation
 Method: principal-component factors
 Rotation: (unrotated)

Number of obs = 988
 Retained factors = 3
 Number of params = 18

Factor	Eigenvalue	Difference	Proportion	Cumulative
Factor1	2.94691	1.63211	0.4210	0.4210
Factor2	1.31480	0.15262	0.1878	0.6088
Factor3	1.16218	0.64733	0.1660	0.7748
Factor4	0.51485	0.07283	0.0736	0.8484
Factor5	0.44202	0.11587	0.0631	0.9115
Factor6	0.32615	0.03306	0.0466	0.9581
Factor7	0.29309	.	0.0419	1.0000

LR test: independent vs. saturated: $\chi^2(21) = 2287.98$ Prob> $\chi^2 = 0.0000$

Factor loadings (pattern matrix) and unique variances

Variable	Factor1	Factor2	Factor3	Uniqueness
Competence_1	0.7244	-0.1156	-0.4688	0.2422
Trustworthy_1	0.7713	-0.0784	-0.4435	0.2023
Strong_1	0.7863	0.0207	-0.2619	0.3127
Warm_1	0.6192	-0.3805	0.5378	0.1825
Generous_1	0.6790	-0.3166	0.5285	0.1593
Dominant_1	0.5129	0.6225	0.3071	0.2550
Toughminded_1	0.3185	0.8138	0.1195	0.2220

```
77. rotate, oblique oblimin
```

Factor analysis/correlation
 Method: principal-component factors
 Rotation: oblique oblimin (Kaiser off)

Number of obs = 988
 Retained factors = 3
 Number of params = 18

Factor	Variance	Proportion	Rotated factors are correlated
Factor1	2.52111	0.3602	
Factor2	2.07562	0.2965	
Factor3	1.65819	0.2369	

LR test: independent vs. saturated: $\chi^2(21) = 2287.98$ Prob> $\chi^2 = 0.0000$

Rotated factor loadings (pattern matrix) and unique variances

Variable	Factor1	Factor2	Factor3	Uniqueness
Competence_1	0.8948	-0.0361	-0.0660	0.2422
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Strong_1	0.7419	0.1038	0.1418	0.3127
Warm_1	-0.0077	0.9118	-0.0395	0.1825
Generous_1	0.0321	0.8991	0.0337	0.1593
Dominant_1	0.0012	0.1889	0.8147	0.2550
Toughminded_1	0.0112	-0.1479	0.8895	0.2220

Factor rotation matrix

	Factor1	Factor2	Factor3
Factor1	0.8723	0.7067	0.4645
Factor2	-0.0817	-0.3812	0.8526
Factor3	-0.4822	0.5961	0.2395

```
78. predict Comp_PCA_1 Warm_PCA_1 Domi_PCA_1
(option regression assumed; regression scoring)
```

Scoring coefficients (method = regression; based on oblimin(0) rotated factors)

Variable	Factor1	Factor2	Factor3
Competence_1	0.41606	-0.03323	-0.05736
Trustworth_1	0.41715	-0.01981	-0.02064
Strong_1	0.34010	0.04823	0.08340
Warm_1	-0.01619	0.53466	-0.03833
Generous_1	0.00139	0.52569	0.01066
Dominant_1	-0.01427	0.10008	0.54781
Toughminded_1	-0.00586	-0.09827	0.60254

```
79. corr Comp_PCA_1 Warm_PCA_1 Domi_PCA_1
(obs=988)
```

	Comp_P~1	Warm_P~1	Domi_P~1
Comp_PCA_1	1.0000		
Warm_PCA_1	0.3601	1.0000	
Domi_PCA_1	0.2201	0.1460	1.0000

```
80.
81. *** Main outcome variables for Wabe 1: Composite scales for dominance, warmth and co
> mpetence (on 0-1 scales)
82. egen Domi_scale_1 = rowmean(Dominant_1 Toughminded_1)
(30 missing values generated)
83.
84. egen Comp_scale_1 = rowmean(Competence_1 Trustworthy_1 Strong_1)
(24 missing values generated)
85.
86. egen Warm_scale_1 = rowmean(Warm_1 Generous_1)
(26 missing values generated)
87.
88. summ Domi_scale_1 Comp_scale_1 Warm_scale_1
```

Variable	Obs	Mean	Std. dev.	Min	Max
Domi_scale_1	1,051	.512052	.2588131	0	1
Comp_scale_1	1,057	.8936718	.145519	0	1
Warm_scale_1	1,055	.7185624	.2263167	0	1

```
89. corr Domi_scale_1 Comp_scale_1 Warm_scale_1
(obs=1,044)
```

	Domi_s~1	Comp_s~1	Warm_s~1
Domi_scale_1	1.0000		
Comp_scale_1	0.2295	1.0000	
Warm_scale_1	0.1570	0.3740	1.0000

```

90.
91.
92. ***** Leadership trait perceptions of CURRENT L
   > EADER, Zelenskyy *****
93. * Competent
94. recode w1_q15_1 (8=.)
   (23 changes made to w1_q15_1)

95. generate Zel_Comp_1 = (w1_q15_1-1)/6
   (23 missing values generated)

96.
97. * Trustworthy
98. recode w1_q15_2 (8=.)
   (23 changes made to w1_q15_2)

99. generate Zel_Trust_1 = (w1_q15_2-1)/6
   (23 missing values generated)

100
101 * Dominant
102 recode w1_q15_3 (8=.)
   (42 changes made to w1_q15_3)

103 generate Zel_Domi_1 = (w1_q15_3-1)/6
   (42 missing values generated)

104
105 * Generous
106 recode w1_q15_4 (8=.)
   (38 changes made to w1_q15_4)

107 generate Zel_Generous_1 = (w1_q15_4-1)/6
   (38 missing values generated)

108
109 * Strong
110 recode w1_q15_5 (8=.)
   (22 changes made to w1_q15_5)

111 generate Zel_Strong_1 = (w1_q15_5-1)/6
   (22 missing values generated)

112
113 * Warm
114 recode w1_q15_6 (8=.)
   (34 changes made to w1_q15_6)

115 generate Zel_Warm_1 = (w1_q15_6-1)/6
   (34 missing values generated)

116
117 * Tough-minded
118 recode w1_q15_7 (8=.)
   (43 changes made to w1_q15_7)

119 generate Zel_Tough_1 = (w1_q15_7-1)/6
   (43 missing values generated)

120

```

```
121
122 summ Zel_Comp_1 Zel_Trust_1 Zel_Domi_1 Zel_Generous_1 Zel_Strong_1 Zel_Warm_1 Zel_To
    > ugh_1
```

Variable	Obs	Mean	Std. dev.	Min	Max
Zel_Comp_1	1,058	.7463768	.3055257	0	1
Zel_Trust_1	1,058	.7840265	.2991983	0	1
Zel_Domi_1	1,039	.563683	.3329842	0	1
Zel_Genero~1	1,043	.7102908	.3076971	0	1
Zel_Strong_1	1,059	.7610954	.3130257	0	1
Zel_Warm_1	1,047	.7184018	.3060069	0	1
Zel_Tough_1	1,038	.3908157	.3077853	0	1

```
123
124
125 ** Creates composite scales for perceptions of Zelenskyy on the same three trait dim
    > ensions as for "ideal leader ratings": dominance, warmth and competence.
126 egen Comp_scale_Zell = rowmean(Zel_Comp_1 Zel_Trust_1 Zel_Strong_1)
    (18 missing values generated)
```

```
127 alpha Zel_Comp_1 Zel_Trust_1 Zel_Strong_1

Test scale = mean(unstandardized items)

Average interitem covariance:      .0798795
Number of items in the scale:      3
Scale reliability coefficient:      0.9458
```

```
128
129 egen Warm_scale_Zell = rowmean(Zel_Warm_1 Zel_Generous_1)
    (27 missing values generated)
```

```
130 alpha Zel_Warm_1 Zel_Generous_1

Test scale = mean(unstandardized items)

Average interitem covariance:      .0786946
Number of items in the scale:      2
Scale reliability coefficient:      0.9105
```

```
131
132 egen Domi_scale_Zell= rowmean(Zel_Domi_1 Zel_Tough_1)
    (29 missing values generated)
```

```
133 alpha Zel_Domi_1 Zel_Tough_1

Test scale = mean(unstandardized items)

Average interitem covariance:      .050889
Number of items in the scale:      2
Scale reliability coefficient:      0.6622
```

```
134
135 summ Comp_scale_Zell Warm_scale_Zell Domi_scale_Zell
```

Variable	Obs	Mean	Std. dev.	Min	Max
Comp_scal~11	1,063	.7637713	.2908337	0	1
Warm_scal~11	1,054	.7145003	.2931831	0	1
Domi_scal~11	1,052	.4771863	.2808222	0	1

```

136
137
138
139
140
141 ***** Self-reported emotional react
> ions over last week *****
142 * Afraid
143 recode w1_q11_1 (8=.), generate(afraid_1)
    (18 differences between w1_q11_1 and afraid_1)

144 * Frightened
145 recode w1_q11_2 (8=.), generate(frightened_1)
    (14 differences between w1_q11_2 and frightened_1)

146 * Scared
147 recode w1_q11_3 (8=.), generate(scared_1)
    (20 differences between w1_q11_3 and scared_1)

148
149 ** Composite scale for anxiety
150 corr afraid_1 frightened_1 scared_1
    (obs=1,056)

```

	afraid_1	fright~1	scared_1
afraid_1	1.0000		
frightened_1	0.8053	1.0000	
scared_1	0.7059	0.7202	1.0000

```

151 alpha afraid_1 frightened_1 scared_1

    Test scale = mean(unstandardized items)

    Average interitem covariance:      2.42818
    Number of items in the scale:      3
    Scale reliability coefficient:      0.8956

152 egen fearfull_scale_W1_7 = rowmean(afraid_1 frightened_1 scared_1)
    (11 missing values generated)

153 generate fearfull_scale_1 = (fearfull_scale_W1_7-1)/6
    (11 missing values generated)

154
155 * Angry
156 recode w1_q11_4 (8=.), generate(angry_1)
    (17 differences between w1_q11_4 and angry_1)

157 * Hostile
158 recode w1_q11_5 (8=.), generate(hostile_1)
    (37 differences between w1_q11_5 and hostile_1)

159 * Disgusted
160 recode w1_q11_6 (8=.), generate(disgusted_1)
    (37 differences between w1_q11_6 and disgusted_1)

161
162 ** Composite scale for aggressive emotions

```

163 corr angry_1 hostile_1 disgusted_1
(obs=1,021)

	angry_1	hostil~1	disgus~1
angry_1	1.0000		
hostile_1	0.5608	1.0000	
disgusted_1	0.5519	0.4918	1.0000

164 alpha angry_1 hostile_1 disgusted_1

Test scale = mean(unstandardized items)

Average interitem covariance: 1.540405
 Number of items in the scale: 3
 Scale reliability coefficient: 0.7685

165 egen aggressive_scale_W1_7 = rowmean(angry_1 hostile_1 disgusted_1)
(11 missing values generated)

166 generate aggressive_scale_1 = (aggressive_scale_W1_7-1)/6
(11 missing values generated)

167

168 * Sad

169 recode w1_q11_7 (8=.), generate(sad_1)
(11 differences between w1_q11_7 and sad_1)

170 * Lonely

171 recode w1_q11_8 (8=.), generate(lonely_1)
(23 differences between w1_q11_8 and lonely_1)

172 * Downhearted

173 recode w1_q11_9 (8=.), generate(downhearted_1)
(16 differences between w1_q11_9 and downhearted_1)

174

175 ** Composite scale for sadness

176 corr sad_1 lonely_1 downhearted_1
(obs=1,054)

	sad_1	lonely_1	downhe~1
sad_1	1.0000		
lonely_1	0.3668	1.0000	
downhearte~1	0.6018	0.4300	1.0000

177 alpha sad_1 lonely_1 downhearted_1

Test scale = mean(unstandardized items)

Average interitem covariance: 1.410318
 Number of items in the scale: 3
 Scale reliability coefficient: 0.7230

178 egen sadness_scale_W1_7 = rowmean(sad_1 lonely_1 downhearted_1)
(7 missing values generated)

179 generate sadness_scale_1 = (sadness_scale_W1_7-1)/6
 (7 missing values generated)

180
 181 * Proud
 182 recode w1_q11_10 (8=.), generate(proud_1)
 (26 differences between **w1_q11_10** and **proud_1**)

183 * Strong
 184 recode w1_q11_11 (8=.), generate(strong_1)
 (23 differences between **w1_q11_11** and **strong_1**)

185 * Confident
 186 recode w1_q11_12 (8=.), generate(confident_1)
 (18 differences between **w1_q11_12** and **confident_1**)

187
 188 ** Composite scale for self-confident emotions
 189 corr proud_1 strong_1 confident_1
 (obs=1,041)

	proud_1	strong_1	confid~1
proud_1	1.0000		
strong_1	0.5553	1.0000	
confident_1	0.4869	0.6624	1.0000

190 alpha proud_1 strong_1 confident_1

Test scale = mean(unstandardized items)

Average interitem covariance: **1.484637**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.7922**

191 egen selfconf_scale_W1_7 = rowmean(proud_1 strong_1 confident_1)
 (11 missing values generated)

192 generate selfconf_scale_1 = (selfconf_scale_W1_7-1)/6
 (11 missing values generated)

193
 194 summ fearfull_scale_1 aggressive_scale_1 sadness_scale_1 selfconf_scale_1

Variable	Obs	Mean	Std. dev.	Min	Max
fearfull_s~1	1,070	.4757529	.2744772	0	1
aggressive~1	1,070	.6362669	.2370329	0	1
sadness_sc~1	1,074	.5127767	.2336689	0	1
selfconf_s~1	1,070	.6069574	.2299484	0	1

195
 196
 197
 198
 199

200 ***** Self-reported Victimization of Russian
 > Attacks *****
 201 **** Inspects all three items

202 codebook w1_q9_1 w1_q9_2 w1_q9_3

w1_q9_1
9.1 How often: The invading Russian or pro-Russian forces have directly attacked

Type: Numeric (byte)
 Label: **labels11_wavel**
 Range: [1,6] Units: 1
 Unique values: 6 Missing .: 0/1,081

Tabulation:	Freq.	Numeric	Label
	803	1	Never
	81	2	Once
	57	3	2 to 4 times
	28	4	5 to 10 times
	44	5	More than 10 times
	68	6	Prefer not to say

w1_q9_2
9.2 How often: The invading Russian or pro-Russian forces have directly attacked

Type: Numeric (byte)
 Label: **labels11_wavel**
 Range: [1,6] Units: 1
 Unique values: 6 Missing .: 0/1,081

Tabulation:	Freq.	Numeric	Label
	646	1	Never
	100	2	Once
	96	3	2 to 4 times
	75	4	5 to 10 times
	105	5	More than 10 times
	59	6	Prefer not to say

w1_q9_3
9.3 How often: The invading Russian or pro-Russian forces have directly attacked

Type: Numeric (byte)
 Label: **labels11_wavel**
 Range: [1,6] Units: 1
 Unique values: 6 Missing .: 0/1,081

Tabulation:	Freq.	Numeric	Label
	417	1	Never
	136	2	Once
	169	3	2 to 4 times
	107	4	5 to 10 times
	197	5	More than 10 times
	55	6	Prefer not to say

203 tab1 w1_q9_1 w1_q9_2 w1_q9_3

-> tabulation of w1_q9_1

9.1 How often: The invading Russian or pro-Russian forces have directly attacked	Freq.	Percent	Cum.
Never	803	74.28	74.28
Once	81	7.49	81.78
2 to 4 times	57	5.27	87.05
5 to 10 times	28	2.59	89.64
More than 10 times	44	4.07	93.71
Prefer not to say	68	6.29	100.00
Total	1,081	100.00	

-> tabulation of w1_q9_2

9.2 How often: The invading Russian or pro-Russian forces have directly attacked	Freq.	Percent	Cum.
Never	646	59.76	59.76
Once	100	9.25	69.01
2 to 4 times	96	8.88	77.89
5 to 10 times	75	6.94	84.83
More than 10 times	105	9.71	94.54
Prefer not to say	59	5.46	100.00
Total	1,081	100.00	

-> tabulation of w1_q9_3

9.3 How often: The invading Russian or pro-Russian forces have directly attacked	Freq.	Percent	Cum.
Never	417	38.58	38.58
Once	136	12.58	51.16
2 to 4 times	169	15.63	66.79
5 to 10 times	107	9.90	76.69
More than 10 times	197	18.22	94.91
Prefer not to say	55	5.09	100.00
Total	1,081	100.00	

204 recode w1_q9_1 w1_q9_2 w1_q9_3 (6=.)
 (68 changes made to w1_q9_1)
 (59 changes made to w1_q9_2)
 (55 changes made to w1_q9_3)

205 rename w1_q9_1 w1_victim_self

206 rename w1_q9_2 w1_victim_family

207 rename w1_q9_3 w1_victim_other

208 corr w1_victim_self w1_victim_family w1_victim_other
(obs=993)

	w1_vic~f	w1_vic~y	w1_vic~r
w1_victim~f	1.0000		
w1_victim~y	0.4590	1.0000	
w1_victim~r	0.3194	0.6462	1.0000

209 alpha w1_victim_self w1_victim_family w1_victim_other

Test scale = mean(unstandardized items)

Average interitem covariance: **.8512443**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.7277**

210

211 ** Generates victimization scale

212 egen Victimization_W1_5 = rowmean(w1_victim_self w1_victim_family w1_victim_other)
(38 missing values generated)

213 generate Victimization_1 = (Victimization_W1_5-1)/4
(38 missing values generated)

214 summ Victimization_1

Variable	Obs	Mean	Std. dev.	Min	Max
Victimizat~1	1,043	.2472435	.2787995	0	1

215

216

217

218 ***** Identification with Ukraine, Russia and
> Europe *****

219 ** Ukraine

220 recode w1_q23_1 (8=.), generate(Ukraine_ID_W1_7)
(29 differences between **w1_q23_1** and **Ukraine_ID_W1_7**)

221 recode w1_q24_1 (8=.), generate(Ukraine_close_W1_7)
(24 differences between **w1_q24_1** and **Ukraine_close_W1_7**)

222 corr Ukraine_ID_W1_7 Ukraine_close_W1_7
(obs=1,045)

	U~D_W1_7	U~e_W1_7
Ukraine_ID~7	1.0000	
Ukraine_cl~7	0.7665	1.0000

223 egen ID_Ukraine_W1_7 = rowmean(Ukraine_ID_W1_7 Ukraine_close_W1_7)
(17 missing values generated)

224 generate ID_Ukraine_1 = (ID_Ukraine_W1_7-1)/6
(17 missing values generated)

225

```

226 ** Russia
227 recode w1_q23_2 (8=.), generate(Russia_ID_W1_7)
    (48 differences between w1_q23_2 and Russia_ID_W1_7)

228 recode w1_q24_2 (8=.), generate(Russia_close_W1_7)
    (37 differences between w1_q24_2 and Russia_close_W1_7)

229 corr Russia_ID_W1_7 Russia_close_W1_7
    (obs=1,025)

```

	R~D_W1_7	R~e_W1_7
Russia_ID_~7	1.0000	
Russia_clo~7	0.7635	1.0000

```

230 egen ID_Russia_W1_7 = rowmean(Russia_ID_W1_7 Russia_close_W1_7)
    (29 missing values generated)

231 generate ID_Russia_1 = (ID_Russia_W1_7-1)/6
    (29 missing values generated)

```

```

232
233 ** Europe
234 recode w1_q23_3 (8=.), generate(Europe_ID_W1_7)
    (40 differences between w1_q23_3 and Europe_ID_W1_7)

235 recode w1_q24_3 (8=.), generate(Europe_close_W1_7)
    (27 differences between w1_q24_3 and Europe_close_W1_7)

236 corr Europe_ID_W1_7 Europe_close_W1_7
    (obs=1,037)

```

	E~D_W1_7	E~e_W1_7
Europe_ID_~7	1.0000	
Europe_clo~7	0.7978	1.0000

```

237 egen ID_Europe_W1_7 = rowmean(Europe_ID_W1_7 Europe_close_W1_7)
    (23 missing values generated)

238 generate ID_Europe_1 = (ID_Europe_W1_7-1)/6
    (23 missing values generated)

```

```

239
240 summ ID_Ukraine_1 ID_Russia_1 ID_Europe_1

```

Variable	Obs	Mean	Std. dev.	Min	Max
ID_Ukraine_1	1,064	.9348371	.1526613	0	1
ID_Russia_1	1,052	.1351394	.2279704	0	1
ID_Europe_1	1,058	.7063642	.2693415	0	1

```

241
242
243
244
245 *****
> *****

```

```

246 ***** WAVE 2 *****
> *****
247 *****
> *****
248
249 ***** Leadership trait preferences in IDEAL LEA
> DER *****
250 * Competent
251 recode w2_q12_1 (8=.)
    (28 changes made to w2_q12_1)

252 generate Competence_2 = (w2_q12_1-1)/6
    (298 missing values generated)

253
254 * Trustworthy
255 recode w2_q12_2 (8=.)
    (31 changes made to w2_q12_2)

256 generate Trustworthy_2 = (w2_q12_2-1)/6
    (301 missing values generated)

257
258 * Dominant
259 recode w2_q12_3 (8=.)
    (50 changes made to w2_q12_3)

260 generate Dominant_2 = (w2_q12_3-1)/6
    (320 missing values generated)

261
262 * Generous
263 recode w2_q12_4 (8=.)
    (38 changes made to w2_q12_4)

264 generate Generous_2 = (w2_q12_4-1)/6
    (308 missing values generated)

265
266 * Strong
267 recode w2_q12_5 (8=.)
    (27 changes made to w2_q12_5)

268 generate Strong_2 = (w2_q12_5-1)/6
    (297 missing values generated)

269
270 * Warm
271 recode w2_q12_6 (8=.)
    (45 changes made to w2_q12_6)

272 generate Warm_2 = (w2_q12_6-1)/6
    (315 missing values generated)

273
274 * Tough-minded
275 recode w2_q12_7 (8=.)
    (45 changes made to w2_q12_7)

276 generate Toughminded_2 = (w2_q12_7-1)/6
    (315 missing values generated)

```

277

278 summ Competence_2 Trustworthy_2 Dominant_2 Generous_2 Strong_2 Warm_2 Toughminded_2

Variable	Obs	Mean	Std. dev.	Min	Max
Competence_2	783	.8997446	.1773713	0	1
Trustworth~2	780	.9213675	.1557599	0	1
Dominant_2	761	.5516864	.2980696	0	1
Generous_2	773	.6836999	.2757289	0	1
Strong_2	784	.8988095	.1647398	0	1
Warm_2	766	.6668842	.2672514	0	1
Toughminde~2	766	.5047868	.2929434	0	1

279

280

281 *** Exploring dimensions in trait impressions of IDEAL LEADER based on Principal Com
> ponent Analysis in Wave 2

282 factor Competence_2 Trustworthy_2 Strong_2 Warm_2 Generous_2 Dominant_2 Toughminded_
> 2, pcf
(obs=741)

Factor analysis/correlation
Method: principal-component factors
Rotation: (unrotated)

Number of obs = 741
Retained factors = 3
Number of params = 18

Factor	Eigenvalue	Difference	Proportion	Cumulative
Factor1	2.58584	1.11377	0.3694	0.3694
Factor2	1.47207	0.29144	0.2103	0.5797
Factor3	1.18063	0.62712	0.1687	0.7484
Factor4	0.55350	0.07261	0.0791	0.8274
Factor5	0.48090	0.10175	0.0687	0.8961
Factor6	0.37914	0.03122	0.0542	0.9503
Factor7	0.34793	.	0.0497	1.0000

LR test: independent vs. saturated: chi2(21) = 1362.36 Prob>chi2 = 0.0000

Factor loadings (pattern matrix) and unique variances

Variable	Factor1	Factor2	Factor3	Uniqueness
Competence_2	0.6970	0.0107	-0.3653	0.3806
Trustworth~2	0.7532	-0.0689	-0.4252	0.2472
Strong_2	0.7491	0.1092	-0.3606	0.2969
Warm_2	0.6091	-0.4277	0.5186	0.1772
Generous_2	0.6212	-0.3821	0.5270	0.1903
Dominant_2	0.4018	0.6760	0.3715	0.2436
Toughminde~2	0.2308	0.8182	0.2274	0.2256

283 rotate, oblique oblimin

Factor analysis/correlation
Method: principal-component factors
Rotation: oblique oblimin (Kaiser off)

Number of obs = 741
Retained factors = 3
Number of params = 18

Factor	Variance	Proportion	Rotated factors are correlated
Factor1	2.27768	0.3254	
Factor2	1.88209	0.2689	
Factor3	1.57754	0.2254	

LR test: independent vs. saturated: chi2(21) = 1362.36 Prob>chi2 = 0.0000

Rotated factor loadings (pattern matrix) and unique variances

Variable	Factor1	Factor2	Factor3	Uniqueness
Competence_2	0.7857	0.0036	0.0012	0.3806
Trustworthy_2	0.8711	0.0193	-0.0836	0.2472
Strong_2	0.8215	-0.0191	0.1021	0.2969
Warm_2	0.0044	0.9064	-0.0210	0.1772
Generous_2	0.0074	0.8958	0.0259	0.1903
Dominant_2	0.0055	0.1415	0.8504	0.2436
Toughminded_2	0.0037	-0.1228	0.8766	0.2256

Factor rotation matrix

	Factor1	Factor2	Factor3
Factor1	0.8836	0.6759	0.3542
Factor2	0.0144	-0.4518	0.8700
Factor3	-0.4681	0.5823	0.3429

```

284
285 *** Produces Table SOM.1.b
286 mat a = e(r_L)
287 frmtable using TableSOM1b.rtf , statmat(a) sdec(2\2\2\2\2\2\0) replace ctitles("
> Item","Component 1 (Competence)","Component 2 (Warmth)","Component 3 (Dominance)") r
> titles(Competent\Trustworthy\Strong\Warm\Generous\Dominant\Toughminded\N) title("Ta
> ble SOM.1.b: Rotated factor loadings for trait ratings of ideal leader, survey Wave
> 2") note("N = 741")
(note: file TableSOM1b.rtf not found)
Table SOM.1.b: Rotated factor loadings for trait ratings of ideal leader, survey Wave
> 2

```

Item	Component 1 (Competence)	Component 2 (Warmth)	Component 3 (Dominance)
Competent	0.79	0.00	0.00
Trustworthy	0.87	0.02	-0.08
Strong	0.82	-0.02	0.10
Warm	0.00	0.91	-0.02
Generous	0.01	0.90	0.03
Dominant	0.01	0.14	0.85
Toughminded	0.00	-0.12	0.88
N			

N = 741

```

288
289 *** Generates factor score variables (for Wave 2) for robustness tests of main resul
> ts
290 factor Competence_2 Trustworthy_2 Strong_2 Warm_2 Generous_2 Dominant_2 Toughminded_
> 2, pcf
(obs=741)

```

```

Factor analysis/correlation
Method: principal-component factors
Rotation: (unrotated)
Number of obs = 741
Retained factors = 3
Number of params = 18

```

Factor	Eigenvalue	Difference	Proportion	Cumulative
Factor1	2.58584	1.11377	0.3694	0.3694
Factor2	1.47207	0.29144	0.2103	0.5797
Factor3	1.18063	0.62712	0.1687	0.7484
Factor4	0.55350	0.07261	0.0791	0.8274
Factor5	0.48090	0.10175	0.0687	0.8961
Factor6	0.37914	0.03122	0.0542	0.9503
Factor7	0.34793	.	0.0497	1.0000

LR test: independent vs. saturated: chi2(21) = 1362.36 Prob>chi2 = 0.0000

Factor loadings (pattern matrix) and unique variances

Variable	Factor1	Factor2	Factor3	Uniqueness
Competence_2	0.6970	0.0107	-0.3653	0.3806
Trustworth~2	0.7532	-0.0689	-0.4252	0.2472
Strong_2	0.7491	0.1092	-0.3606	0.2969
Warm_2	0.6091	-0.4277	0.5186	0.1772
Generous_2	0.6212	-0.3821	0.5270	0.1903
Dominant_2	0.4018	0.6760	0.3715	0.2436
Toughminde~2	0.2308	0.8182	0.2274	0.2256

291 rotate, oblique oblimin

Factor analysis/correlation Number of obs = **741**
 Method: principal-component factors Retained factors = **3**
 Rotation: oblique oblimin (Kaiser off) Number of params = **18**

Factor	Variance	Proportion	Rotated factors are correlated
Factor1	2.27768	0.3254	
Factor2	1.88209	0.2689	
Factor3	1.57754	0.2254	

LR test: independent vs. saturated: chi2(21) = 1362.36 Prob>chi2 = 0.0000

Rotated factor loadings (pattern matrix) and unique variances

Variable	Factor1	Factor2	Factor3	Uniqueness
Competence_2	0.7857	0.0036	0.0012	0.3806
Trustworth~2	0.8711	0.0193	-0.0836	0.2472
Strong_2	0.8215	-0.0191	0.1021	0.2969
Warm_2	0.0044	0.9064	-0.0210	0.1772
Generous_2	0.0074	0.8958	0.0259	0.1903
Dominant_2	0.0055	0.1415	0.8504	0.2436
Toughminde~2	0.0037	-0.1228	0.8766	0.2256

Factor rotation matrix

	Factor1	Factor2	Factor3
Factor1	0.8836	0.6759	0.3542
Factor2	0.0144	-0.4518	0.8700
Factor3	-0.4681	0.5823	0.3429

292 predict Comp_PCA_2 Warm_PCA_2 Domi_PCA_2
 (option **regression** assumed; regression scoring)

Scoring coefficients (method = regression; based on oblimin(0) rotated factors)

Variable	Factor1	Factor2	Factor3
Competence_2	0.38310	-0.00123	-0.00427
Trustworth_2	0.42526	0.00830	-0.06105
Strong_2	0.40001	-0.01559	0.06241
Warm_2	-0.00167	0.54622	-0.01872
Generous_2	-0.00042	0.53956	0.01238
Dominant_2	-0.00338	0.08076	0.56248
Toughminded_2	-0.00330	-0.07862	0.58121

293 corr Comp_PCA_2 Warm_PCA_2 Domi_PCA_2
 (obs=741)

	Comp_P~2	Warm_P~2	Domi_P~2
Comp_PCA_2	1.0000		
Warm_PCA_2	0.3181	1.0000	
Domi_PCA_2	0.1650	0.0460	1.0000

294

295

296 *** Main outcome variables for Wave 2: Composite scales for dominance, warmth and competence (on 0-1 scales)

297 egen Domi_scale_2 = rowmean(Dominant_2 Toughminded_2)
 (306 missing values generated)

298

299 egen Comp_scale_2 = rowmean(Competence_2 Trustworthy_2 Strong_2)
 (291 missing values generated)

300

301 egen Warm_scale_2 = rowmean(Warm_2 Generous_2)
 (305 missing values generated)

302

303 summ Domi_scale_2 Comp_scale_2 Warm_scale_2

Variable	Obs	Mean	Std. dev.	Min	Max
Domi_scale_2	775	.5288172	.2583886	0	1
Comp_scale_2	790	.906083	.1372004	0	1
Warm_scale_2	776	.6743986	.2480989	0	1

304 corr Domi_scale_2 Comp_scale_2 Warm_scale_2
 (obs=767)

	Domi_s~2	Comp_s~2	Warm_s~2
Domi_scale_2	1.0000		
Comp_scale_2	0.1922	1.0000	
Warm_scale_2	0.0637	0.3291	1.0000

```

305
306
307 ***** Self-reported emotional reactions over 1
> ast week *****
308 * Afraid
309 recode w2_q11_1 (8=.), generate(afraid_2)
(9 differences between w2_q11_1 and afraid_2)

310 * Frightened
311 recode w2_q11_2 (8=.), generate(frightened_2)
(8 differences between w2_q11_2 and frightened_2)

312 * Scared
313 recode w2_q11_3 (8=.), generate(scared_2)
(7 differences between w2_q11_3 and scared_2)

314
315 ** Composite scale for anxiety
316 corr afraid_2 frightened_2 scared_2
(obs=799)

```

	afraid_2	fright~2	scared_2
afraid_2	1.0000		
frightened_2	0.7676	1.0000	
scared_2	0.7061	0.7152	1.0000

```

317 alpha afraid_2 frightened_2 scared_2

Test scale = mean(unstandardized items)

Average interitem covariance: 2.187711
Number of items in the scale: 3
Scale reliability coefficient: 0.8899

318 egen fearfull_scale_W2_7 = rowmean(afraid_2 frightened_2 scared_2)
(275 missing values generated)

319 generate fearfull_scale_2 = (fearfull_scale_W2_7-1)/6
(275 missing values generated)

```

```

320
321
322 * Angry
323 recode w2_q11_4 (8=.), generate(angry_2)
(9 differences between w2_q11_4 and angry_2)

324 * Hostile
325 recode w2_q11_5 (8=.), generate(hostile_2)
(10 differences between w2_q11_5 and hostile_2)

326 * Disgusted
327 recode w2_q11_6 (8=.), generate(disgusted_2)
(12 differences between w2_q11_6 and disgusted_2)

328
329 ** Composite scale for aggressive emotions
330 corr angry_2 hostile_2 disgusted_2
(obs=795)

```

	angry_2	hostil~2	disgus~2
angry_2	1.0000		
hostile_2	0.6010	1.0000	
disgusted_2	0.5372	0.5186	1.0000

331 alpha angry_2 hostile_2 disgusted_2

Test scale = mean(unstandardized items)

Average interitem covariance: **1.436327**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.7834**

332 egen aggressive_scale_W2_7 = rowmean(angry_2 hostile_2 disgusted_2)
 (277 missing values generated)

333 generate aggressive_scale_2 = (aggressive_scale_W2_7-1)/6
 (277 missing values generated)

334

335

336 * Sad

337 recode w2_q11_7 (8=.), generate(sad_2)
 (7 differences between **w2_q11_7** and **sad_2**)

338 * Lonely

339 recode w2_q11_8 (8=.), generate(lonely_2)
 (10 differences between **w2_q11_8** and **lonely_2**)

340 * Downhearted

341 recode w2_q11_9 (8=.), generate(downhearted_2)
 (11 differences between **w2_q11_9** and **downhearted_2**)

342

343 ** Composite scale for sadness

344 corr sad_2 lonely_2 downhearted_2
 (obs=797)

	sad_2	lonely_2	downhe~2
sad_2	1.0000		
lonely_2	0.3580	1.0000	
downhearte~2	0.6237	0.4347	1.0000

345 alpha sad_2 lonely_2 downhearted_2

Test scale = mean(unstandardized items)

Average interitem covariance: **1.350082**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.7259**

346 egen sadness_scale_W2_7 = rowmean(sad_2 lonely_2 downhearted_2)
 (276 missing values generated)

347 generate sadness_scale_2 = (sadness_scale_W2_7-1)/6
 (276 missing values generated)

348

349

350 * Proud

351 recode w2_q11_10 (8=.), generate(proud_2)
 (13 differences between **w2_q11_10** and **proud_2**)

```

352 * Strong
353 recode w2_q11_11 (8=.), generate(strong_2)
    (11 differences between w2_q11_11 and strong_2)

354 * Confident
355 recode w2_q11_12 (8=.), generate(confident_2)
    (8 differences between w2_q11_12 and confident_2)

356
357 ** Composite scale for self-confident emotions
358 corr proud_2 strong_2 confident_2
    (obs=793)

```

	proud_2	strong_2	confid~2
proud_2	1.0000		
strong_2	0.5883	1.0000	
confident_2	0.5508	0.7228	1.0000

```

359 alpha proud_2 strong_2 confident_2

```

```

Test scale = mean(unstandardized items)

Average interitem covariance:      1.534326
Number of items in the scale:      3
Scale reliability coefficient:      0.8307

```

```

360 egen selfconf_scale_W2_7 = rowmean(proud_2 strong_2 confident_2)
    (276 missing values generated)

```

```

361 generate selfconf_scale_2 = (selfconf_scale_W2_7-1)/6
    (276 missing values generated)

```

```

362
363 summ fearfull_scale_2 aggressive_scale_2 sadness_scale_2 selfconf_scale_2

```

Variable	Obs	Mean	Std. dev.	Min	Max
fearfull_s~2	806	.4276261	.2618236	0	1
aggressive~2	804	.6732311	.2259084	0	1
sadness_sc~2	805	.5142857	.2271874	0	1
selfconf_s~2	805	.6017253	.2261692	0	1

```

364
365
366
367 ***** Self-reported Victimization of Russian A
> ttacks *****
368 **** Recodes all three items
369 codebook w2_q8_1 w2_q8_2 w2_q8_3

```

w2_q8_1
8. Please tell us how often the events described below have happened over the la

```

Type: Numeric (byte)
Label: labels12_wave2

Range: [1,6]
Unique values: 6

Units: 1
Missing .: 270/1,081

Tabulation: Freq.   Numeric   Label
              653         1   Never
              43         2   Once
              37         3   2 to 4 times
              23         4   5 to 10 times
              16         5   More than 10 times
              39         6   Prefer not to say
              270         .

```

w2_q8_2

8. Please tell us how often the events described below have happened over the la

Type: Numeric (byte)
 Label: labels12_wave2

Range: [1,6] Units: 1
 Unique values: 6 Missing .: 270/1,081

Tabulation:	Freq.	Numeric	Label
	498	1	Never
	94	2	Once
	92	3	2 to 4 times
	36	4	5 to 10 times
	53	5	More than 10 times
	38	6	Prefer not to say
	270	.	.

w2_q8_3

8. Please tell us how often the events described below have happened over the la

Type: Numeric (byte)
 Label: labels12_wave2

Range: [1,6] Units: 1
 Unique values: 6 Missing .: 270/1,081

Tabulation:	Freq.	Numeric	Label
	307	1	Never
	114	2	Once
	146	3	2 to 4 times
	78	4	5 to 10 times
	123	5	More than 10 times
	43	6	Prefer not to say
	270	.	.

370 tabl w2_q8_1 w2_q8_2 w2_q8_3

-> tabulation of w2_q8_1

8. Please tell us how often the events described below have happened over the la	Freq.	Percent	Cum.
Never	653	80.52	80.52
Once	43	5.30	85.82
2 to 4 times	37	4.56	90.38
5 to 10 times	23	2.84	93.22
More than 10 times	16	1.97	95.19
Prefer not to say	39	4.81	100.00
Total	811	100.00	

-> tabulation of w2_q8_2

8. Please tell us how often the events described below have happened over the la	Freq.	Percent	Cum.
Never	498	61.41	61.41
Once	94	11.59	73.00
2 to 4 times	92	11.34	84.34
5 to 10 times	36	4.44	88.78
More than 10 times	53	6.54	95.31
Prefer not to say	38	4.69	100.00
Total	811	100.00	

-> tabulation of w2_q8_3

8. Please tell us how often the events described below have happened over the la	Freq.	Percent	Cum.
Never	307	37.85	37.85
Once	114	14.06	51.91
2 to 4 times	146	18.00	69.91
5 to 10 times	78	9.62	79.53
More than 10 times	123	15.17	94.70
Prefer not to say	43	5.30	100.00
Total	811	100.00	

371 recode w2_q8_1 w2_q8_2 w2_q8_3 (6=.)
 (39 changes made to **w2_q8_1**)
 (38 changes made to **w2_q8_2**)
 (43 changes made to **w2_q8_3**)

372 rename w2_q8_1 w2_victim_self

373 rename w2_q8_2 w2_victim_family

374 rename w2_q8_3 w2_victim_other

375 corr w2_victim_self w2_victim_family w2_victim_other
 (obs=752)

	w2_vic~f	w2_vic~y	w2_vic~r
w2_victim_~f	1.0000		
w2_victim_~y	0.4004	1.0000	
w2_victim_~r	0.2456	0.6305	1.0000

376 alpha w2_victim_self w2_victim_family w2_victim_other

Test scale = mean(unstandardized items)

Average interitem covariance: **.6259643**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.6847**

```

377
378
379 ** Generates victimization scale
380 egen Victimization_W2_5 = rowmean(w2_victim_self w2_victim_family w2_victim_other)
    (296 missing values generated)

381 generate Victimization_2 = (Victimization_W2_5-1)/4
    (296 missing values generated)

```

```
382 summ Victimization_2
```

Variable	Obs	Mean	Std. dev.	Min	Max
Victimizat~2	785	.2165074	.2450247	0	1

```

383
384
385 ***** Identification with Ukraine, Russia and
> d Europe *****
386 ** Ukraine
387 recode w2_q13_1 (8=.), generate(Ukraine_ID_W2_7)
    (12 differences between w2_q13_1 and Ukraine_ID_W2_7)

388 recode w2_q14_1 (8=.), generate(Ukraine_close_W2_7)
    (10 differences between w2_q14_1 and Ukraine_close_W2_7)

389 corr Ukraine_ID_W2_7 Ukraine_close_W2_7
    (obs=797)

```

	U~D_W2_7	U~e_W2_7
Ukrai~D_W2_7	1.0000	
Ukrai~e_W2_7	0.7919	1.0000

```

390 egen ID_Ukraine_W2_7 = rowmean(Ukraine_ID_W2_7 Ukraine_close_W2_7)
    (278 missing values generated)

391 generate ID_Ukraine_2 = (ID_Ukraine_W2_7-1)/6
    (278 missing values generated)

```

```

392
393 ** Russia
394 recode w2_q13_2 (8=.), generate(Russia_ID_W2_7)
    (15 differences between w2_q13_2 and Russia_ID_W2_7)

395 recode w2_q14_2 (8=.), generate(Russia_close_W2_7)
    (14 differences between w2_q14_2 and Russia_close_W2_7)

396 corr Russia_ID_W2_7 Russia_close_W2_7
    (obs=793)

```

	R~D_W2_7	R~e_W2_7
Russia_I~2_7	1.0000	
Russia_c~2_7	0.8163	1.0000

```

397 egen ID_Russia_W2_7 = rowmean(Russia_ID_W2_7 Russia_close_W2_7)
    (281 missing values generated)

```

398 generate ID_Russia_2 = (ID_Russia_W2_7-1)/6
 (281 missing values generated)

399

400 ** Europe

401 recode w2_q13_3 (8=.), generate(Europe_ID_W2_7)
 (21 differences between **w2_q13_3** and **Europe_ID_W2_7**)

402 recode w2_q14_3 (8=.), generate(Europe_close_W2_7)
 (19 differences between **w2_q14_3** and **Europe_close_W2_7**)

403 corr Europe_ID_W2_7 Europe_close_W2_7
 (obs=786)

	E~D_W2_7	E~e_W2_7
Europe_I~2_7	1.0000	
Europe_c~2_7	0.8779	1.0000

404 egen ID_Europe_W2_7 = rowmean(Europe_ID_W2_7 Europe_close_W2_7)
 (285 missing values generated)

405 generate ID_Europe_2 = (ID_Europe_W2_7-1)/6
 (285 missing values generated)

406

407 summ ID_Ukraine_2 ID_Russia_2 ID_Europe_2

Variable	Obs	Mean	Std. dev.	Min	Max
ID_Ukraine_2	803	.9432337	.1384083	0	1
ID_Russia_2	800	.0653125	.1658194	0	1
ID_Europe_2	796	.6871859	.2807245	0	1

408

409

410

411 ***** Creates variable for whether data for all trait r
 > ating variables is present *****

412 summ Domi_scale_2 Comp_scale_2 Warm_scale_2

Variable	Obs	Mean	Std. dev.	Min	Max
Domi_scale_2	775	.5288172	.2583886	0	1
Comp_scale_2	790	.906083	.1372004	0	1
Warm_scale_2	776	.6743986	.2480989	0	1

413 generate include = .
 (1,081 missing values generated)

414 replace include = 1 if Domi_scale_1 !=. & Warm_scale_1 !=. & Comp_scale_1 !=. & Domi
 > _scale_2 !=. & Warm_scale_2 !=. & Comp_scale_2 !=.
 (753 real changes made)

415 tab include

include	Freq.	Percent	Cum.
1	753	100.00	100.00
Total	753	100.00	

```

416
417 ** Creates similar variable based on PCA
418 generate include_PCA = .
    (1,081 missing values generated)

419 replace include_PCA = 1 if Domi_PCA_1 !=. & Warm_PCA_1 !=. & Comp_PCA_1 !=. & Domi_P
    > CA_2 !=. & Warm_PCA_2 !=. & Comp_PCA_2 !=.
    (704 real changes made)

```

```
420 tab include_PCA
```

include_PCA	Freq.	Percent	Cum.
1	704	100.00	100.00
Total	704	100.00	

```

421
422
423 ***** Experimental treatment for Ideal Leader E
    > xperiment in Wave 2 *****
424 * Experimental treatment for leader trait evaluation questions; codes all respondent
    > s to be assigned to think of "Conflict, now"
425 generate Conflict_2=1

```

```

426
427
428
429 *****
    > *****
430 ***** Difference scores *****
    > *****
431 *****
    > *****
432

```

```

433 *** Leader trait preferences in ideal leaders
434 * Composite scales
435 generate Domi_scale_diff = Domi_scale_2 - Domi_scale_1
    (317 missing values generated)

436 generate Comp_scale_diff = Comp_scale_2 - Comp_scale_1
    (302 missing values generated)

437 generate Warm_scale_diff = Warm_scale_2 - Warm_scale_1
    (316 missing values generated)

```

```

438
439 summ Domi_scale_diff Comp_scale_diff Warm_scale_diff

```

Variable	Obs	Mean	Std. dev.	Min	Max
Domi_scale~f	764	.0224695	.2304394	-1	.8333333
Comp_scale~f	779	.0018186	.1368881	-.8333333	.8333333
Warm_scale~f	765	-.046732	.2221718	-.9166666	.8333333

```

440
441 * Single-item traits
442 generate Dominance_diff = Dominant_2 - Dominant_1
    (339 missing values generated)

```

443 generate Toughminded_diff = Toughminded_2 - Toughminded_1
 (331 missing values generated)

444

445 generate Competence_diff = Competence_2 - Competence_1
 (328 missing values generated)

446 generate Trustworthy_diff = Trustworthy_2 - Trustworthy_1
 (317 missing values generated)

447 generate Strong_diff = Strong_2 - Strong_1
 (308 missing values generated)

448

449 generate Warm_diff = Warm_2 - Warm_1
 (331 missing values generated)

450 generate Generous_diff = Generous_2 - Generous_1
 (324 missing values generated)

451

452 summ Dominance_diff Toughminded_diff Competence_diff Trustworthy_diff Strong_diff Wa
 > rm_diff Generous_diff

Variable	Obs	Mean	Std. dev.	Min	Max
Dominance_~f	742	-.0404313	.2808646	-1	1
Toughminde~f	750	.08	.2888164	-1	1
Competence~f	753	.0055334	.197705	-1	1
Trustworth~f	764	-.0119983	.1558341	-1	.8333333
Strong_diff	773	.0097025	.1809887	-1	.8333333
Warm_diff	750	-.0431111	.2538692	-1	1
Generous_d~f	757	-.0464553	.2611553	-1	.8333333

453

454

455 * Variables based on PCA results

456 generate Comp_PCA_diff = Comp_PCA_2 - Comp_PCA_1
 (377 missing values generated)

457 generate Warm_PCA_diff = Warm_PCA_2 - Warm_PCA_1
 (377 missing values generated)

458 generate Domi_PCA_diff = Domi_PCA_2 - Domi_PCA_1
 (377 missing values generated)

459

460

461 *** Emotional reactions

462 generate fearfull_diff = fearfull_scale_2 - fearfull_scale_1
 (281 missing values generated)

463 generate aggressive_diff = aggressive_scale_2 - aggressive_scale_1
 (281 missing values generated)

464

465 generate sadness_diff = sadness_scale_2 - sadness_scale_1
 (280 missing values generated)

466 generate selfconf_diff = selfconf_scale_2 - selfconf_scale_1
 (280 missing values generated)

467

468 summ fearfull_diff aggressive_diff sadness_diff selfconf_diff

Variable	Obs	Mean	Std. dev.	Min	Max
fearfull_d~f	800	-.0549306	.2021551	-.8333333	.5555556
aggressive~f	800	.0198611	.1971963	-.8333333	.7777777
sadness_diff	801	-.0074906	.1955764	-.6666666	.7777778
selfconf_d~f	801	-.0044736	.1874851	-.6944444	1

469

470 *** Identification with Ukraine, Russia and Europe

471 generate ID_Ukraine_diff = ID_Ukraine_2 - ID_Ukraine_1
 (284 missing values generated)

472 generate ID_Europe_diff = ID_Europe_2 - ID_Europe_1
 (292 missing values generated)

473 generate ID_Russia_diff = ID_Russia_2 - ID_Russia_1
 (295 missing values generated)

474

475 summ ID_Ukraine_diff ID_Europe_diff ID_Russia_diff

Variable	Obs	Mean	Std. dev.	Min	Max
ID_Ukraine~f	797	-.0003137	.110713	-.8333333	1
ID_Europe~f	789	-.0362273	.2276356	-1	1
ID_Russia~f	786	-.0483461	.1585455	-.75	.6666667

476

477 *** Victimization of Russian attacks

478 generate Victimization_diff = Victimization_2- Victimization_1
 (310 missing values generated)

479

480 summ Victimization_diff

Variable	Obs	Mean	Std. dev.	Min	Max
Victimizat~f	771	-.0368029	.2661178	-1	.9166666

481

482

483

484

485

486

487 *****

> *****

488 ***** SOM.2: Descriptive statistics for key variable

> s across waves *****

489 *****

> *****

490 **** The descriptive statistics reported in SOM.2 - and produced below - are NOT pri

> nted in a table upon execution of the code below. Instead, one can check all reporte

> d descriptive statistics directly in Stata's Results window.

491
 492
 493 **** Demographics across waves
 494 * Wave 1
 495 tab sex

RECODE of w1_q3 (3. Sex)	Freq.	Percent	Cum.
Male	470	43.48	43.48
Female	611	56.52	100.00
Total	1,081	100.00	

496 summ age

Variable	Obs	Mean	Std. dev.	Min	Max
age	1,081	35.61332	8.730129	18	55

497 tab education

RECODE of w1_q6 (6. What is the highest level of education that you have complet	Freq.	Percent	Cum.
Primary or High school	95	8.86	8.86
Professional-technical (vocational)	185	17.26	26.12
Incomplete higher	85	7.93	34.05
Bachelor degree	188	17.54	51.59
Master degree & Doctorate	519	48.41	100.00
Total	1,072	100.00	

498 tab region

Region	Freq.	Percent	Cum.
East	137	12.67	12.67
West	171	15.82	28.49
Kyiv	195	18.04	46.53
North	112	10.36	56.89
Centre	273	25.25	82.15
South	193	17.85	100.00
Total	1,081	100.00	

499
 500 * wave 2
 501 tab sex if include == 1

RECODE of w1_q3 (3. Sex)	Freq.	Percent	Cum.
Male	308	40.90	40.90
Female	445	59.10	100.00
Total	753	100.00	

502 summ age if include == 1

Variable	Obs	Mean	Std. dev.	Min	Max
age	753	36.32537	8.547372	18	54

503 tab education if include == 1

RECODE of w1_q6 (6. What is the highest level of education that you have complet	Freq.	Percent	Cum.
Primary or High school	57	7.60	7.60
Professional-technical (vocational)	121	16.13	23.73
Incomplete higher	57	7.60	31.33
Bachelor degree	134	17.87	49.20
Master degree & Doctorate	381	50.80	100.00
Total	750	100.00	

504 tab region if include == 1

Region	Freq.	Percent	Cum.
East	83	11.02	11.02
West	123	16.33	27.36
Kyiv	143	18.99	46.35
North	78	10.36	56.71
Centre	194	25.76	82.47
South	132	17.53	100.00
Total	753	100.00	

505

506

507 **** Trait rating scales

508 * Wave 1

509 summ Comp_scale_1 Warm_scale_1 Domi_scale_1

Variable	Obs	Mean	Std. dev.	Min	Max
Comp_scale_1	1,057	.8936718	.145519	0	1
Warm_scale_1	1,055	.7185624	.2263167	0	1
Domi_scale_1	1,051	.512052	.2588131	0	1

510 alpha Competence_1 Trustworthy_1 Strong_1

Test scale = mean(unstandardized items)

Average interitem covariance: .0169582
 Number of items in the scale: 3
 Scale reliability coefficient: 0.8117

511 alpha Warm_1 Generous_1

Test scale = mean(unstandardized items)

Average interitem covariance: .0414576
 Number of items in the scale: 2
 Scale reliability coefficient: 0.8063

512 alpha Dominant_1 Toughminded_1

Test scale = mean(unstandardized items)

Average interitem covariance: **.042429**
 Number of items in the scale: **2**
 Scale reliability coefficient: **0.6459**

513

514

515 * Wave 2

516 summ Comp_scale_2 Warm_scale_2 Domi_scale_2 if include == 1

Variable	Obs	Mean	Std. dev.	Min	Max
Comp_scale_2	753	.908219	.132078	0	1
Warm_scale_2	753	.6737494	.2455379	0	1
Domi_scale_2	753	.5281098	.2580758	0	1

517 alpha Competence_2 Trustworthy_2 Strong_2 if include==1

Test scale = mean(unstandardized items)

Average interitem covariance: **.012883**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.7408**

518 alpha Warm_2 Generous_2 if include==1

Test scale = mean(unstandardized items)

Average interitem covariance: **.04601**
 Number of items in the scale: **2**
 Scale reliability coefficient: **0.7738**

519 alpha Dominant_2 Toughminded_2 if include==1

Test scale = mean(unstandardized items)

Average interitem covariance: **.0438885**
 Number of items in the scale: **2**
 Scale reliability coefficient: **0.6701**

520

521 **** Emotional reactions

522 * Wave 1

523 summ fearfull_scale_1 aggressive_scale_1 sadness_scale_1 selfconf_scale_1

Variable	Obs	Mean	Std. dev.	Min	Max
fearfull_s~1	1,070	.4757529	.2744772	0	1
aggressive~1	1,070	.6362669	.2370329	0	1
sadness_sc~1	1,074	.5127767	.2336689	0	1
selfconf_s~1	1,070	.6069574	.2299484	0	1

524 alpha afraid_1 frightened_1 scared_1 if include == 1

Test scale = mean(unstandardized items)

Average interitem covariance: **2.41545**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.8953**

525 alpha sad_1 lonely_1 downhearted_1 if include == 1

Test scale = mean(unstandardized items)

Average interitem covariance: **1.404803**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.7254**

526 alpha proud_1 strong_1 confident_1 if include == 1

Test scale = mean(unstandardized items)

Average interitem covariance: **1.457104**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.7866**

527 alpha angry_1 hostile_1 disgusted_1 if include == 1

Test scale = mean(unstandardized items)

Average interitem covariance: **1.456529**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.7630**

528

529 * wave 2

530 summ fearfull_scale_2 aggressive_scale_2 sadness_scale_2 selfconf_scale_2 if include > ==1

Variable	Obs	Mean	Std. dev.	Min	Max
fearfull_s~2	752	.4295582	.2609825	0	1
aggressive~2	750	.6693333	.2272125	0	1
sadness_sc~2	751	.5145362	.2254564	0	1
selfconf_s~2	751	.6013094	.226263	0	1

531 alpha afraid_2 frightened_2 scared_2 if include==1

Test scale = mean(unstandardized items)

Average interitem covariance: **2.18168**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.8898**

532 alpha sad_2 lonely_2 downhearted_2 if include==1

Test scale = mean(unstandardized items)

Average interitem covariance: **1.319197**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.7195**

533 alpha proud_2 strong_2 confident_2 if include==1

Test scale = mean(unstandardized items)

Average interitem covariance: **1.528404**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.8291**

534 alpha angry_2 hostile_2 disgusted_2 if include==1

Test scale = mean(unstandardized items)

Average interitem covariance: **1.449787**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.7818**

535

536

537 **** Identities

538 * Wave 1

539 sum ID_Ukraine_1 ID_Europe_1 ID_Russia_1

Variable	Obs	Mean	Std. dev.	Min	Max
ID_Ukraine_1	1,064	.9348371	.1526613	0	1
ID_Europe_1	1,058	.7063642	.2693415	0	1
ID_Russia_1	1,052	.1351394	.2279704	0	1

540 alpha Ukraine_ID_W1_7 Ukraine_close_W1_7

Test scale = mean(unstandardized items)

Average interitem covariance: **.7195476**
 Number of items in the scale: **2**
 Scale reliability coefficient: **0.8640**

541 alpha Russia_ID_W1_7 Russia_close_W1_7

Test scale = mean(unstandardized items)

Average interitem covariance: **1.607426**
 Number of items in the scale: **2**
 Scale reliability coefficient: **0.8649**

542 alpha Europe_ID_W1_7 Europe_close_W1_7

Test scale = mean(unstandardized items)

Average interitem covariance: **2.259844**
 Number of items in the scale: **2**
 Scale reliability coefficient: **0.8826**

543

544 * Wave 2

545 sum ID_Ukraine_2 ID_Europe_2 ID_Russia_2 if include == 1

Variable	Obs	Mean	Std. dev.	Min	Max
ID_Ukraine_2	748	.943516	.1398345	0	1
ID_Europe_2	745	.6887025	.2810555	0	1
ID_Russia_2	746	.0654602	.1666578	0	1

546 alpha Ukraine_ID_W2_7 Ukraine_close_W2_7 if include == 1

Test scale = mean(unstandardized items)

Average interitem covariance: **.6294436**
 Number of items in the scale: **2**
 Scale reliability coefficient: **0.8920**

547 alpha Russia_ID_W2_7 Russia_close_W2_7 if include == 1

Test scale = mean(unstandardized items)

Average interitem covariance: **.8761365**
 Number of items in the scale: **2**
 Scale reliability coefficient: **0.9005**

548 alpha Europe_ID_W2_7 Europe_close_W2_7 if include == 1

Test scale = mean(unstandardized items)

Average interitem covariance: **2.632705**
 Number of items in the scale: **2**
 Scale reliability coefficient: **0.9325**

549

550 ** Victimization

551 summ Victimization_1

Variable	Obs	Mean	Std. dev.	Min	Max
Victimizat~1	1,043	.2472435	.2787995	0	1

552 alpha w1_victim_self w1_victim_family w1_victim_other

Test scale = mean(unstandardized items)

Average interitem covariance: **.8512443**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.7277**

553 summ Victimization_2 if include == 1

Variable	Obs	Mean	Std. dev.	Min	Max
Victimizat~2	738	.2140357	.2394265	0	1

554 alpha w2_victim_self w2_victim_family w2_victim_other if include == 1

Test scale = mean(unstandardized items)

Average interitem covariance: **.5939174**
 Number of items in the scale: **3**
 Scale reliability coefficient: **0.6716**

555

556

557

558 *****

> *****

559 ***** MAIN ANALYSES *****

> *****

560 *****

> *****

561

562 ***** MAPPING WARTIME LEADER TRAIT PREFEREN

> CES *****

563 *** Key results reported in main text (after reshaping the data-file from wide to lo

> ngformat below models are produced and reported in SOM.3)

564 reg Comp_scale_1 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	374
Model	0	0	.	F(0, 373)	=	0.00
Residual	7.13159372	373	.019119554	Prob > F	=	.
Total	7.13159372	373	.019119554	R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.13827

Comp_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.8989899	.00715	125.73	0.000	.8849306 .9130492

565 reg Comp_scale_2 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	374
Model	0	0	.	F(0, 373)	=	0.00
Residual	6.52602185	373	.017496037	Prob > F	=	.
Total	6.52602185	373	.017496037	R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.13227

Comp_scale_2	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.9091652	.0068397	132.93	0.000	.8957161 .9226143

566

567 reg Warm_scale_1 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	374
Model	0	0	.	F(0, 373)	=	0.00
Residual	19.7236508	373	.05287842	Prob > F	=	.
Total	19.7236508	373	.05287842	R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.22995

Warm_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.7034314	.0118906	59.16	0.000	.6800504 .7268124

568 reg Warm_scale_2 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	374
Model	0	0	.	F(0, 373)	=	0.00
Residual	24.7685853	373	.066403714	Prob > F	=	.
Total	24.7685853	373	.066403714	R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.25769

Warm_scale_2	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.6691176	.0133248	50.22	0.000	.6429165 .6953188

569

570 reg Domi_scale_1 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	374
Model	0	0	.	F(0, 373)	=	0.00
Residual	25.3232503	373	.067890751	Prob > F	=	.
Total	25.3232503	373	.067890751	R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.26056

Domi_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.5274064	.0134732	39.14	0.000	.5009135 .5538993

571 reg Domi_scale_2 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	374
Model	0	0	.	F(0, 373)	=	0.00
Residual	27.3532561	373	.073333126	Prob > F	=	.
Total	27.3532561	373	.073333126	R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.2708

Domi_scale_2	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.5211676	.0140028	37.22	0.000	.4936333 .5487019

572

573 *** Tests differences between traits in wave 1

574 ttest Comp_scale_1==Warm_scale_1 if Conflict_1 == 1 & include == 1

Paired t test

Variable	Obs	Mean	Std. err.	Std. dev.	[95% conf. interval]
Com~le_1	374	.8989899	.00715	.1382735	.8849306 .9130492
Warm~e_1	374	.7034314	.0118906	.2299531	.6800504 .7268124
diff	374	.1955585	.0117395	.2270313	.1724746 .2186424

mean(diff) = mean(Comp_scale_1 - Warm_scale_1) t = 16.6582
H0: mean(diff) = 0 Degrees of freedom = 373

Ha: mean(diff) < 0 Ha: mean(diff) != 0 Ha: mean(diff) > 0
Pr(T < t) = 1.0000 Pr(|T| > |t|) = 0.0000 Pr(T > t) = 0.0000

575 ttest Comp_scale_1==Domi_scale_1 if Conflict_1 == 1 & include == 1

Paired t test

Variable	Obs	Mean	Std. err.	Std. dev.	[95% conf. interval]
Com~le_1	374	.8989899	.00715	.1382735	.8849306 .9130492
Domi~e_1	374	.5274064	.0134732	.2605585	.5009135 .5538993
diff	374	.3715835	.0133583	.2583376	.3453164 .3978505

mean(diff) = mean(Comp_scale_1 - Domi_scale_1) t = 27.8166
H0: mean(diff) = 0 Degrees of freedom = 373

Ha: mean(diff) < 0 Ha: mean(diff) != 0 Ha: mean(diff) > 0
Pr(T < t) = 1.0000 Pr(|T| > |t|) = 0.0000 Pr(T > t) = 0.0000

576 ttest Warm_scale_1==Domi_scale_1 if Conflict_1 == 1 & include == 1

Paired t test

Variable	Obs	Mean	Std. err.	Std. dev.	[95% conf. interval]	
Warm~e_1	374	.7034314	.0118906	.2299531	.6800504	.7268124
Domi~e_1	374	.5274064	.0134732	.2605585	.5009135	.5538993
diff	374	.176025	.0165154	.3193936	.1435499	.2085

mean(diff) = mean(Warm_scale_1 - Domi_scale_1) t = 10.6582
 H0: mean(diff) = 0 Degrees of freedom = 373

Ha: mean(diff) < 0 Ha: mean(diff) != 0 Ha: mean(diff) > 0
 Pr(T < t) = 1.0000 Pr(|T| > |t|) = 0.0000 Pr(T > t) = 0.0000

577

578 *** Tests differences between traits in wave 2

579 ttest Comp_scale_1==Warm_scale_2 if Conflict_2 == 1 & include == 1

Paired t test

Variable	Obs	Mean	Std. err.	Std. dev.	[95% conf. interval]	
Com~le_1	753	.907887	.0046071	.1264234	.8988426	.9169313
Warm_s~2	753	.6737494	.0089479	.2455379	.6561836	.6913153
diff	753	.2341375	.0094643	.2597079	.215558	.2527171

mean(diff) = mean(Comp_scale_1 - Warm_scale_2) t = 24.7391
 H0: mean(diff) = 0 Degrees of freedom = 752

Ha: mean(diff) < 0 Ha: mean(diff) != 0 Ha: mean(diff) > 0
 Pr(T < t) = 1.0000 Pr(|T| > |t|) = 0.0000 Pr(T > t) = 0.0000

580 ttest Comp_scale_1==Domi_scale_2 if Conflict_2 == 1 & include == 1

Paired t test

Variable	Obs	Mean	Std. err.	Std. dev.	[95% conf. interval]	
Com~le_1	753	.907887	.0046071	.1264234	.8988426	.9169313
Domi_s~2	753	.5281098	.0094048	.2580758	.509647	.5465726
diff	753	.3797772	.0097278	.2669391	.3606803	.398874

mean(diff) = mean(Comp_scale_1 - Domi_scale_2) t = 39.0404
 H0: mean(diff) = 0 Degrees of freedom = 752

Ha: mean(diff) < 0 Ha: mean(diff) != 0 Ha: mean(diff) > 0
 Pr(T < t) = 1.0000 Pr(|T| > |t|) = 0.0000 Pr(T > t) = 0.0000

581 ttest Warm_scale_1==Domi_scale_2 if Conflict_2 == 1 & include == 1

Paired t test

Variable	Obs	Mean	Std. err.	Std. dev.	[95% conf. interval]	
Warm~e_1	753	.7201195	.008101	.2222977	.7042163	.7360227
Domi_s~2	753	.5281098	.0094048	.2580758	.509647	.5465726
diff	753	.1920097	.0118247	.3244801	.1687964	.2152231

mean(diff) = mean(Warm_scale_1 - Domi_scale_2) t = 16.2380
 H0: mean(diff) = 0 Degrees of freedom = 752

Ha: mean(diff) < 0 Ha: mean(diff) != 0 Ha: mean(diff) > 0
 Pr(T < t) = 1.0000 Pr(|T| > |t|) = 0.0000 Pr(T > t) = 0.0000

582

583 *** Correlations between preferences for same traits across waves

584 pwcorr Comp_scale_1 Comp_scale_2 if Conflict_1 == 1, sig

	Com~le_1	Comp_s~2
Comp_scale_1	1.0000	
Comp_scale_2	0.4252 0.0000	1.0000

585 pwcorr Competence_1 Trustworthy_1 Strong_1 Competence_2 Trustworthy_2 Strong_2 if Co
> nflict_1 == 1, sig

	Compet~1	Trustw~1	Strong_1	Compet~2	Trustw~2	Strong_2
Competence_1	1.0000					
Trustworth~1	0.6473 0.0000	1.0000				
Strong_1	0.5173 0.0000	0.5964 0.0000	1.0000			
Competence_2	0.3561 0.0000	0.2109 0.0000	0.2188 0.0000	1.0000		
Trustworth~2	0.2927 0.0000	0.3245 0.0000	0.2561 0.0000	0.4250 0.0000	1.0000	
Strong_2	0.2627 0.0000	0.2959 0.0000	0.3425 0.0000	0.4040 0.0000	0.4687 0.0000	1.0000

586 reg Comp_scale_1 Comp_scale_2 if Conflict_1 == 1

Source	SS	df	MS	Number of obs	=	389
Model	1.32159262	1	1.32159262	F(1, 387)	=	85.40
Residual	5.98867591	387	.015474615	Prob > F	=	0.0000
Total	7.31026853	388	.018840898	R-squared	=	0.1808
				Adj R-squared	=	0.1787
				Root MSE	=	.1244

Comp_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
Comp_scale_2	.4366544	.0472497	9.24	0.000	.3437562 .5295526
_cons	.5007107	.0434152	11.53	0.000	.4153517 .5860698

587

588 pwcorr Warm_scale_1 Warm_scale_2 if Conflict_1 == 1, sig

	Warm~e_1	Warm_s~2
Warm_scale_1	1.0000	
Warm_scale_2	0.5508 0.0000	1.0000

589 pwcorr Generous_1 Warm_1 Generous_2 Warm_2 if Conflict_1 == 1, sig

	Genero~1	Warm_1	Genero~2	Warm_2
Generous_1	1.0000			
Warm_1	0.6699 0.0000	1.0000		
Generous_2	0.4936 0.0000	0.4403 0.0000	1.0000	
Warm_2	0.4482 0.0000	0.4801 0.0000	0.6290 0.0000	1.0000

590 reg Warm_scale_1 Warm_scale_2 if Conflict_1 == 1

Source	SS	df	MS	Number of obs	=	382
Model	6.0520385	1	6.0520385	F(1, 380)	=	165.50
Residual	13.8962587	380	.036569102	Prob > F	=	0.0000
				R-squared	=	0.3034
				Adj R-squared	=	0.3016
Total	19.9482972	381	.052357735	Root MSE	=	.19123

Warm_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
Warm_scale_2	.4847426	.0376806	12.86	0.000	.4106541 .5588311
_cons	.3802865	.0270122	14.08	0.000	.3271744 .4333986

591

592 pwcorr Domi_scale_1 Domi_scale_2 if Conflict_1 == 1, sig

	Domi~e_1	Domi_s~2
Domi_scale_1	1.0000	
Domi_scale_2	0.6405 0.0000	1.0000

593 pwcorr Dominant_1 Toughminded_1 Dominant_2 Toughminded_2 if Conflict_1 == 1, sig

	Domina~1	Toughm~1	Domina~2	Toughm~2
Dominant_1	1.0000			
Toughminde~1	0.4859 0.0000	1.0000		
Dominant_2	0.5467 0.0000	0.4457 0.0000	1.0000	
Toughminde~2	0.4058 0.0000	0.5493 0.0000	0.5506 0.0000	1.0000

594 reg Domi_scale_1 Domi_scale_2 if Conflict_1 == 1

Source	SS	df	MS	Number of obs	=	379
Model	10.5973542	1	10.5973542	F(1, 377)	=	262.31
Residual	15.2308481	377	.040400127	Prob > F	=	0.0000
				R-squared	=	0.4103
				Adj R-squared	=	0.4087
Total	25.8282023	378	.068328577	Root MSE	=	.201

Domi_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
Domi_scale_2	.6183063	.0381765	16.20	0.000	.5432407 .6933719
_cons	.2019736	.0225106	8.97	0.000	.1577117 .2462356

595
 596
 597 ***** Figure 1 is produced below after reshaping the data-file from wide to long for
 > mat
 598
 599
 600
 601 ***** TESTING THE CONFLICT-SENSITIVITY
 > HYPOTHESIS *****
 602 **** Tests if thinking about a peaceful future affect trait preferences in a leader
 > in wave 1
 603 *** Key results reported in main text and full models in SOM.4.a
 604 reg Comp_scale_1 i.Conflict_1

Source	SS	df	MS	Number of obs	=	1,057
Model	.133615968	1	.133615968	F(1, 1055)	=	6.34
Residual	22.2280058	1,055	.0210692	Prob > F	=	0.0119
				R-squared	=	0.0060
				Adj R-squared	=	0.0050
Total	22.3616218	1,056	.021175778	Root MSE	=	.14515

Comp_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
Conflict_1	.0224865	.0089293	2.52	0.012	.0049653 .0400077
Peace, future	.8824179	.0063169	139.69	0.000	.8700227 .8948131
_cons					

605 margins, dydx(Conflict_1) level(95)

Conditional marginal effects Number of obs = 1,057
 Model VCE: **OLS**
 Expression: **Linear prediction, predict()**
 dy/dx wrt: **2.Conflict_1**

	Delta-method	dy/dx	std. err.	t	P> t	[95% conf. interval]
Conflict_1		.0224865	.0089293	2.52	0.012	.0049653 .0400077
Peace, future						

Note: dy/dx for factor levels is the discrete change from the base level.

```
606 marginsplot, recastci(rcap) yscale(range(-.1(.05).1)) ylabel(-.1(.05).1) recast(sca
> tter) yline(0) plotopts(mcolor(black) msize(medium)) ciopts(lcolor(black) lwidth(thi
> n)) ///
> xtitle("Peace") ytitle("Marg. Effect of Peace on Competence Importance") title("Comp
> etence") scheme(slmono) legend(off) name(Competence_Fig2, replace)
```

Variables that uniquely identify margins:

```
607
608 reg Warm_scale_1 i.Conflict_1
```

Source	SS	df	MS	Number of obs	=	1,055
Model	.397981906	1	.397981906	F(1, 1053)	=	7.82
Residual	53.5871122	1,053	.050889945	Prob > F	=	0.0053
				R-squared	=	0.0074
				Adj R-squared	=	0.0064
Total	53.9850941	1,054	.051219254	Root MSE	=	.22559

Warm_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Conflict_1						
Peace, future	.0388455	.0138907	2.80	0.005	.0115888	.0661021
_cons	.6990476	.0098455	71.00	0.000	.6797287	.7183666

```
609 margins, dydx(Conflict_1) level(95)
```

Conditional marginal effects Number of obs = 1,055
 Model VCE: OLS

Expression: Linear prediction, predict()
 dy/dx wrt: 2.Conflict_1

	dy/dx	Delta-method std. err.	t	P> t	[95% conf. interval]	
Conflict_1						
Peace, future	.0388455	.0138907	2.80	0.005	.0115888	.0661021

Note: dy/dx for factor levels is the discrete change from the base level.

```
610 marginsplot, recastci(rcap) yscale(range(-.1(.05).1)) ylabel(-.1(.05).1) recast(sca
> tter) yline(0) plotopts(mcolor(cranberry) msize(medium)) ciopts(lcolor(cranberry) lw
> idth(thin)) ///
> xtitle("Peace") ytitle("Marg. Effect of Peace on Warmth Importance") title("Warmth"
> ) scheme(slmono) legend(off) name(Warmth_Fig2, replace)
```

Variables that uniquely identify margins:

```
611
612 reg Domi_scale_1 i.Conflict_1
```

Source	SS	df	MS	Number of obs	=	1,051
Model	.294218428	1	.294218428	F(1, 1049)	=	4.41
Residual	70.039232	1,049	.066767619	Prob > F	=	0.0360
				R-squared	=	0.0042
				Adj R-squared	=	0.0032
Total	70.3334504	1,050	.066984238	Root MSE	=	.25839

Domi_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Conflict_1						
Peace, future	-.0334636	.0159412	-2.10	0.036	-.0647439	-.0021834
_cons	.5288953	.0113096	46.77	0.000	.5067032	.5510873

613 margins, dydx(Conflict_1) level(95)

Conditional marginal effects
Model VCE: OLS

Number of obs = 1,051

Expression: **Linear prediction, predict()**
dy/dx wrt: **2.Conflict_1**

	dy/dx	Delta-method std. err.	t	P> t	[95% conf. interval]	
Conflict_1 Peace, future	-.0334636	.0159412	-2.10	0.036	-.0647439	-.0021834

Note: dy/dx for factor levels is the discrete change from the base level.

```
614 marginsplot, recastci(rcap) yscale(range(-.1(.05).1)) ylabel(-.1(.05).1) recast(sca
> tter) yline(0) plotopts(mcolor(navy) msize(medium)) ciopts(lcolor(navy) lwidth(thin)
> ) ///
> xtitle("Peace") ytitle("Marg. Effect of Peace on Dominance Importance") title("Domi
> nance") scheme(slmono) legend(off) name(Dominance_Fig2, replace)
```

Variables that uniquely identify margins:

615

616 *** Creates Figure 2

```
617 graph combine Competence_Fig2 Warmth_Fig2 Dominance_Fig2, scheme(slmono) col(3) ysize(
> e(3) xsize(6)
```

```
618 graph export Figure2.pdf, replace
file Figure2.pdf saved as PDF format
```

619

620

621

622 *** Creates Table SOM.4.a

623 eststo clear

624 eststo: reg Comp_scale_1 i.Conflict_1

Source	SS	df	MS	Number of obs	=	1,057
Model	.133615968	1	.133615968	F(1, 1055)	=	6.34
Residual	22.2280058	1,055	.0210692	Prob > F	=	0.0119
				R-squared	=	0.0060
				Adj R-squared	=	0.0050
Total	22.3616218	1,056	.021175778	Root MSE	=	.14515

Comp_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Conflict_1 Peace, future	.0224865	.0089293	2.52	0.012	.0049653	.0400077
_cons	.8824179	.0063169	139.69	0.000	.8700227	.8948131

(est1 stored)

625 eststo: reg Warm_scale_1 i.Conflict_1

Source	SS	df	MS	Number of obs	=	1,055
Model	.397981906	1	.397981906	F(1, 1053)	=	7.82
Residual	53.5871122	1,053	.050889945	Prob > F	=	0.0053
				R-squared	=	0.0074
				Adj R-squared	=	0.0064
Total	53.9850941	1,054	.051219254	Root MSE	=	.22559

Warm_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Conflict_1	.0388455	.0138907	2.80	0.005	.0115888	.0661021
Peace, future_cons	.6990476	.0098455	71.00	0.000	.6797287	.7183666

(est2 stored)

626 eststo: reg Domi_scale_1 i.Conflict_1

Source	SS	df	MS	Number of obs	=	1,051
Model	.294218428	1	.294218428	F(1, 1049)	=	4.41
Residual	70.039232	1,049	.066767619	Prob > F	=	0.0360
Total	70.3334504	1,050	.066984238	R-squared	=	0.0042
				Adj R-squared	=	0.0032
				Root MSE	=	.25839

Domi_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Conflict_1	-.0334636	.0159412	-2.10	0.036	-.0647439	-.0021834
Peace, future_cons	.5288953	.0113096	46.77	0.000	.5067032	.5510873

(est3 stored)

627 esttab using TableSOM4a.rtf, se(3) b(3) ar2 onecell label nobaselevels title("Table > SOM.4.a: Between-respondent test of the conflict-sensitivity hypothesis") mtitle("Competence scale" "Warmth scale" "Dominance scale") sfmt(0) replace compress star(* 0. > 05 ** 0.01) nogaps
 (file **TableSOM4a.rtf** not found)
 (output written to TableSOM4a.rtf)

628 eststo clear

629

630

631

632 ***** Within-subjects test of the conflict-sensitivity hypothesis is conducted after
 > reshaping the data-file (full models from these analyses are reported in SOM.4b below)
 > ow)

633

634

635

636

637 ***** TESTING THE EFFECTS OF EMOTIONAL REACTIONS TO THE WAR
 > ON LEADER TRAIT PREFERENCES *****

638

639 *** Produces results reported in main text and with full models in Table SOM.5

640 eststo clear

641 eststo: reg Comp_scale_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfc
 > onf_diff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1

Source	SS	df	MS	Number of obs	=	726
Model	.500624175	7	.071517739	F(7, 718)	=	4.13
Residual	12.4404021	718	.017326465	Prob > F	=	0.0002
Total	12.9410263	725	.017849691	R-squared	=	0.0387
				Adj R-squared	=	0.0293
				Root MSE	=	.13163

Comp_scale_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
fearfull_diff	-.0581295	.0267534	-2.17	0.030	-.1106536	-.0056054
aggressive_diff	.0723606	.0264822	2.73	0.006	.0203688	.1243524
sadness_diff	.0503068	.0274303	1.83	0.067	-.0035465	.1041601
selfconf_diff	.0396835	.027631	1.44	0.151	-.0145638	.0939307
ID_Ukraine_diff	.1065099	.0443735	2.40	0.017	.0193925	.1936273
ID_Europe_diff	.014314	.022299	0.64	0.521	-.029465	.0580929
ID_Russia_diff	-.0254169	.0316162	-0.80	0.422	-.0874881	.0366542
_cons	-.0031561	.005406	-0.58	0.560	-.0137696	.0074574

(est1 stored)

642

643 eststo: reg Warm_scale_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfc
 > onf_diff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1

Source	SS	df	MS	Number of obs	=	726
Model	1.47300002	7	.210428574	F(7, 718)	=	4.46
Residual	33.8399859	718	.0471309	Prob > F	=	0.0001
Total	35.3129859	725	.048707567	R-squared	=	0.0417
				Adj R-squared	=	0.0324
				Root MSE	=	.2171

Warm_scale_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
fearfull_diff	-.0771967	.0441241	-1.75	0.081	-.1638244	.009431
aggressive_diff	.0914454	.0436769	2.09	0.037	.0056957	.177195
sadness_diff	.1047498	.0452407	2.32	0.021	.01593	.1935697
selfconf_diff	-.0477427	.0455716	-1.05	0.295	-.1372123	.0417269
ID_Ukraine_diff	.0450279	.073185	0.62	0.539	-.0986543	.18871
ID_Europe_diff	.1459127	.0367775	3.97	0.000	.0737083	.218117
ID_Russia_diff	-.0462364	.0521443	-0.89	0.376	-.14861	.0561372
_cons	-.0490779	.0089161	-5.50	0.000	-.0665827	-.0315731

(est2 stored)

644

645 eststo: reg Domi_scale_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfc
 > onf_diff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1

Source	SS	df	MS	Number of obs	=	726
Model	.443999179	7	.063428454	F(7, 718)	=	1.25
Residual	36.3831826	718	.050672956	Prob > F	=	0.2719
Total	36.8271818	725	.050796113	R-squared	=	0.0121
				Adj R-squared	=	0.0024
				Root MSE	=	.22511

Domi_scale_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
fearfull_diff	.0067655	.0457521	0.15	0.882	-.0830584	.0965894
aggressive_diff	.099491	.0452884	2.20	0.028	.0105775	.1884044
sadness_diff	.0315586	.0469099	0.67	0.501	-.0605383	.1236556
selfconf_diff	-.0005131	.0472531	-0.01	0.991	-.0932838	.0922576
ID_Ukraine_diff	.0718635	.0758852	0.95	0.344	-.0771199	.220847
ID_Europe_diff	-.0243516	.0381345	-0.64	0.523	-.09922	.0505168
ID_Russia_diff	.0678296	.0540683	1.25	0.210	-.0383212	.1739804
_cons	.0250402	.0092451	2.71	0.007	.0068895	.0431908

(est3 stored)

```
646
647 esttab using TableSOM5.rtf, se(3) b(3) ar2 onecell label nobaselevels title("Table S
> OM.5: Relationships between emotional reactions and preferences for leader competenc
> e, warmth, and dominance (main analyses)") mtitle("Competence" "Warmth" "Dominance")
> sfmt(0) replace compress star(* 0.05 ** 0.01 *** 0.001) nogaps
(file TableSOM5.rtf not found)
(output written to TableSOM5.rtf)
```

```
648 eststo clear
```

```
649
650
651 *** Creates Figure 3
652 * Calculates observed ranges of changes (difference across waves) in fearfull and ag
> gressive emotions in the sample
653 sum fearfull_diff if include==1
```

Variable	Obs	Mean	Std. dev.	Min	Max
fearfull_d~f	748	-.0581922	.2019064	-.8333333	.5555556

```
654 sum aggressive_diff if include==1
```

Variable	Obs	Mean	Std. dev.	Min	Max
aggressive~f	749	.0140558	.1950568	-.8333333	.7777777

```
655
656 *Plot marginal effects for the ranges of changes in our sample
657 *Requires instalation of coefplot
658 *ssc install coefplot
659 *Comp
660 reg Comp_scale_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfconf_diff
> c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1
```

Source	SS	df	MS	Number of obs	=	726
Model	.500624175	7	.071517739	F(7, 718)	=	4.13
Residual	12.4404021	718	.017326465	Prob > F	=	0.0002
				R-squared	=	0.0387
				Adj R-squared	=	0.0293
Total	12.9410263	725	.017849691	Root MSE	=	.13163

Comp_scale_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]
fearfull_diff	-.0581295	.0267534	-2.17	0.030	-.1106536 -.0056054
aggressive_diff	.0723606	.0264822	2.73	0.006	.0203688 .1243524
sadness_diff	.0503068	.0274303	1.83	0.067	-.0035465 .1041601
selfconf_diff	.0396835	.027631	1.44	0.151	-.0145638 .0939307
ID_Ukraine_diff	.1065099	.0443735	2.40	0.017	.0193925 .1936273
ID_Europe_diff	.014314	.022299	0.64	0.521	-.029465 .0580929
ID_Russia_diff	-.0254169	.0316162	-0.80	0.422	-.0874881 .0366542
_cons	-.0031561	.005406	-0.58	0.560	-.0137696 .0074574

```
661 margins, at(c.fearfull_diff=(-.8333333(0.2).5555556)) post
```

Predictive margins Number of obs = 726
 Model VCE: **OLS**

```
Expression: Linear prediction, predict()
1._at: fearfull_diff = -.8333333
2._at: fearfull_diff = -.6333333
3._at: fearfull_diff = -.4333333
4._at: fearfull_diff = -.2333333
5._at: fearfull_diff = -.0333333
6._at: fearfull_diff = .1666667
7._at: fearfull_diff = .3666667
```

	Margin	Delta-method std. err.	t	P> t	[95% conf. interval]	
_at						
1	.0465808	.0212673	2.19	0.029	.0048273	.0883344
2	.0349549	.0161067	2.17	0.030	.0033331	.0665768
3	.023329	.0111271	2.10	0.036	.0014836	.0451745
4	.0117031	.0067422	1.74	0.083	-.0015336	.0249398
5	.0000772	.0049357	0.02	0.988	-.0096129	.0097674
6	-.0115487	.0077798	-1.48	0.138	-.0268225	.0037252
7	-.0231746	.0124076	-1.87	0.062	-.0475341	.0011849

662 est store comp_fearful

663

664 reg Comp_scale_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfconf_diff
> c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1

Source	SS	df	MS	Number of obs	=	726
Model	.500624175	7	.071517739	F(7, 718)	=	4.13
Residual	12.4404021	718	.017326465	Prob > F	=	0.0002
				R-squared	=	0.0387
				Adj R-squared	=	0.0293
Total	12.9410263	725	.017849691	Root MSE	=	.13163

Comp_scale_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
fearfull_diff	-.0581295	.0267534	-2.17	0.030	-.1106536	-.0056054
aggressive_diff	.0723606	.0264822	2.73	0.006	.0203688	.1243524
sadness_diff	.0503068	.0274303	1.83	0.067	-.0035465	.1041601
selfconf_diff	.0396835	.027631	1.44	0.151	-.0145638	.0939307
ID_Ukraine_diff	.1065099	.0443735	2.40	0.017	.0193925	.1936273
ID_Europe_diff	.014314	.022299	0.64	0.521	-.029465	.0580929
ID_Russia_diff	-.0254169	.0316162	-0.80	0.422	-.0874881	.0366542
_cons	-.0031561	.005406	-0.58	0.560	-.0137696	.0074574

665 margins, at(c.aggressive_diff=(-.8333333(0.2).7777777)) post

Predictive margins
Model VCE: OLS

Number of obs = 726

Expression: Linear prediction, predict()

- 1._at: aggressive_diff = -.8333333
- 2._at: aggressive_diff = -.6333333
- 3._at: aggressive_diff = -.4333333
- 4._at: aggressive_diff = -.2333333
- 5._at: aggressive_diff = -.0333333
- 6._at: aggressive_diff = .1666667
- 7._at: aggressive_diff = .3666667
- 8._at: aggressive_diff = .5666667
- 9._at: aggressive_diff = .7666667

	Margin	Delta-method std. err.	t	P> t	[95% conf. interval]	
_at						
1	-.0600058	.0230719	-2.60	0.009	-.1053023	-.0147094
2	-.0455337	.0179307	-2.54	0.011	-.0807365	-.0103309
3	-.0310616	.0129155	-2.40	0.016	-.0564182	-.005705
4	-.0165895	.0082592	-2.01	0.045	-.0328045	-.0003745
5	-.0021174	.0050718	-0.42	0.676	-.0120748	.00784
6	.0123548	.006272	1.97	0.049	.0000412	.0246683
7	.0268269	.010443	2.57	0.010	.0063244	.0473293
8	.041299	.0153258	2.69	0.007	.0112104	.0713877
9	.0557711	.0204158	2.73	0.006	.0156893	.095853

666 est store comp_aggressive

667

```
668 coefplot (comp_fearful, recast(line) lcolor(green) lwidth(*3) ciopts(recast(rarea) c
> olor(green%50)) ylab(-0.15(0.05)0.15) ///
> label("&Delta; Fearfull emotions") yline(0, lpattern(dash))) ///
> (comp_aggressive, recast(line) lcolor(blue) lwidth(*3) ciopts(recast
> (rarea) color(blue%50)) ylab(-0.15(0.05)0.15) ///
> label("&Delta; Aggressive emotions")), ytitle("Predicted change
> in {bf:competence} preference" " ") scheme(slmono) at
```

```
669 graph save comp_fig3, replace
(file comp_fig3.gph not found)
file comp_fig3.gph saved
```

670

671 *Warm

```
672 reg Warm_scale_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfconf_diff
> c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1
```

Source	SS	df	MS	Number of obs	=	726
Model	1.47300002	7	.210428574	F(7, 718)	=	4.46
Residual	33.8399859	718	.0471309	Prob > F	=	0.0001
				R-squared	=	0.0417
				Adj R-squared	=	0.0324
Total	35.3129859	725	.048707567	Root MSE	=	.2171

Warm_scale_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
fearfull_diff	-.0771967	.0441241	-1.75	0.081	-.1638244	.009431
aggressive_diff	.0914454	.0436769	2.09	0.037	.0056957	.177195
sadness_diff	.1047498	.0452407	2.32	0.021	.01593	.1935697
selfconf_diff	-.0477427	.0455716	-1.05	0.295	-.1372123	.0417269
ID_Ukraine_diff	.0450279	.073185	0.62	0.539	-.0986543	.18871
ID_Europe_diff	.1459127	.0367775	3.97	0.000	.0737083	.218117
ID_Russia_diff	-.0462364	.0521443	-0.89	0.376	-.14861	.0561372
_cons	-.0490779	.0089161	-5.50	0.000	-.0665827	-.0315731

```
673 margins, at(c.fearfull_diff=(-.8333333(0.2).5555556)) post
```

Predictive margins
Model VCE: OLS

Number of obs = 726

Expression: Linear prediction, predict()

- 1._at: fearfull_diff = -.8333333
- 2._at: fearfull_diff = -.6333333
- 3._at: fearfull_diff = -.4333333
- 4._at: fearfull_diff = -.2333333
- 5._at: fearfull_diff = -.0333333
- 6._at: fearfull_diff = .1666667
- 7._at: fearfull_diff = .3666667

_at	Margin	Delta-method std. err.	t	P> t	[95% conf. interval]	
1	.0132382	.0350761	0.38	0.706	-.0556257	.0821021
2	-.0022011	.0265647	-0.08	0.934	-.0543548	.0499526
3	-.0176405	.0183518	-0.96	0.337	-.05367	.0183891
4	-.0330798	.0111198	-2.97	0.003	-.054911	-.0112486
5	-.0485191	.0081405	-5.96	0.000	-.0645011	-.0325372
6	-.0639585	.0128312	-4.98	0.000	-.0891496	-.0387674
7	-.0793978	.0204638	-3.88	0.000	-.1195738	-.0392218

674 est store warm_fearfull

675

676 reg Warm_scale_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfconf_diff
 > c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1

Source	SS	df	MS	Number of obs	=	726
Model	1.47300002	7	.210428574	F(7, 718)	=	4.46
Residual	33.8399859	718	.0471309	Prob > F	=	0.0001
				R-squared	=	0.0417
				Adj R-squared	=	0.0324
Total	35.3129859	725	.048707567	Root MSE	=	.2171

Warm_scale_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]
fearfull_diff	-.0771967	.0441241	-1.75	0.081	-.1638244 .009431
aggressive_diff	.0914454	.0436769	2.09	0.037	.0056957 .177195
sadness_diff	.1047498	.0452407	2.32	0.021	.01593 .1935697
selfconf_diff	-.0477427	.0455716	-1.05	0.295	-.1372123 .0417269
ID_Ukraine_diff	.0450279	.073185	0.62	0.539	-.0986543 .18871
ID_Europe_diff	.1459127	.0367775	3.97	0.000	.0737083 .218117
ID_Russia_diff	-.0462364	.0521443	-0.89	0.376	-.14861 .0561372
_cons	-.0490779	.0089161	-5.50	0.000	-.0665827 -.0315731

677 margins, at(c.aggressive_diff=(-.8333333(0.2).7777777)) post

Predictive margins Number of obs = 726
 Model VCE: OLS

Expression: Linear prediction, predict()

- 1._at: aggressive_diff = -.8333333
- 2._at: aggressive_diff = -.6333333
- 3._at: aggressive_diff = -.4333333
- 4._at: aggressive_diff = -.2333333
- 5._at: aggressive_diff = -.0333333
- 6._at: aggressive_diff = .1666667
- 7._at: aggressive_diff = .3666667
- 8._at: aggressive_diff = .5666667
- 9._at: aggressive_diff = .7666667

	Margin	Delta-method std. err.	t	P> t	[95% conf. interval]
_at					
1	-.1243505	.0380523	-3.27	0.001	-.1990576 -.0496434
2	-.1060614	.0295729	-3.59	0.000	-.1641211 -.0480017
3	-.0877724	.0213014	-4.12	0.000	-.1295928 -.045952
4	-.0694833	.0136218	-5.10	0.000	-.0962266 -.04274
5	-.0511942	.0083649	-6.12	0.000	-.0676169 -.0347716
6	-.0329051	.0103443	-3.18	0.002	-.0532138 -.0125965
7	-.0146161	.0172235	-0.85	0.396	-.0484306 .0191984
8	.003673	.0252767	0.15	0.885	-.045952 .053298
9	.0219621	.0336717	0.65	0.514	-.0441447 .0880688

678 est store warm_aggressive

```

679
680 coefplot (warm fearfull, recast(line) lcolor(green) lwidth(*3) ciopts(recast(rarea)
> color(green%50)) ylab(-0.15(0.05)0.15) ///
> label("&Delta; Fearfull emotions") yline(0, lpattern(dash))) ///
> (warm aggressive, recast(line) lcolor(blue) lwidth(*3) ciopts(recas
> t(rarea) color(blue%50)) ylab(-0.15(0.05)0.15) ///
> label("&Delta; Aggressive emotions")), ytitle("Predicted change
> in {bf:warmth} preference" " ") scheme(slmono) at

681 graph save warm_fig3, replace
(file warm_fig3.gph not found)
file warm_fig3.gph saved

```

```

682
683 *Domi
684 reg Domi_scale_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfconf_diff
> c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1

```

Source	SS	df	MS	Number of obs	=	726
Model	.443999179	7	.063428454	F(7, 718)	=	1.25
Residual	36.3831826	718	.050672956	Prob > F	=	0.2719
				R-squared	=	0.0121
				Adj R-squared	=	0.0024
Total	36.8271818	725	.050796113	Root MSE	=	.22511

Domi_scale_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
fearfull_diff	.0067655	.0457521	0.15	0.882	-.0830584	.0965894
aggressive_diff	.099491	.0452884	2.20	0.028	.0105775	.1884044
sadness_diff	.0315586	.0469099	0.67	0.501	-.0605383	.1236556
selfconf_diff	-.0005131	.0472531	-0.01	0.991	-.0932838	.0922576
ID_Ukraine_diff	.0718635	.0758852	0.95	0.344	-.0771199	.220847
ID_Europe_diff	-.0243516	.0381345	-0.64	0.523	-.09922	.0505168
ID_Russia_diff	.0678296	.0540683	1.25	0.210	-.0383212	.1739804
_cons	.0250402	.0092451	2.71	0.007	.0068895	.0431908

```

685 margins, at(c.fearfull_diff=(-.8333333(0.2).5555556)) post

```

Predictive margins Number of obs = 726
Model VCE: OLS

Expression: Linear prediction, predict()

- 1._at: fearfull_diff = -.8333333
- 2._at: fearfull_diff = -.6333333
- 3._at: fearfull_diff = -.4333333
- 4._at: fearfull_diff = -.2333333
- 5._at: fearfull_diff = -.0333333
- 6._at: fearfull_diff = .1666667
- 7._at: fearfull_diff = .3666667

	Margin	Delta-method std. err.	t	P> t	[95% conf. interval]	
_at						
1	.0182964	.0363702	0.50	0.615	-.0531083	.0897011
2	.0196495	.0275448	0.71	0.476	-.0344285	.0737275
3	.0210026	.0190289	1.10	0.270	-.0163563	.0583615
4	.0223557	.0115301	1.94	0.053	-.000281	.0449924
5	.0237088	.0084408	2.81	0.005	.0071372	.0402804
6	.0250619	.0133046	1.88	0.060	-.0010586	.0511825
7	.026415	.0212188	1.24	0.214	-.0152433	.0680733

686 est store domi_fearfull

687

688 reg Domi_scale_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfconf_diff
 > c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1

Source	SS	df	MS	Number of obs	=	726
Model	.443999179	7	.063428454	F(7, 718)	=	1.25
Residual	36.3831826	718	.050672956	Prob > F	=	0.2719
				R-squared	=	0.0121
				Adj R-squared	=	0.0024
Total	36.8271818	725	.050796113	Root MSE	=	.22511

Domi_scale_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]
fearfull_diff	.0067655	.0457521	0.15	0.882	-.0830584 .0965894
aggressive_diff	.099491	.0452884	2.20	0.028	.0105775 .1884044
sadness_diff	.0315586	.0469099	0.67	0.501	-.0605383 .1236556
selfconf_diff	-.0005131	.0472531	-0.01	0.991	-.0932838 .0922576
ID_Ukraine_diff	.0718635	.0758852	0.95	0.344	-.0771199 .220847
ID_Europe_diff	-.0243516	.0381345	-0.64	0.523	-.09922 .0505168
ID_Russia_diff	.0678296	.0540683	1.25	0.210	-.0383212 .1739804
_cons	.0250402	.0092451	2.71	0.007	.0068895 .0431908

689 margins, at(c.aggressive_diff=(-.8333333(0.2).7777777)) post

Predictive margins
 Model VCE: OLS

Number of obs = 726

Expression: Linear prediction, predict()

- 1._at: aggressive_diff = -.8333333
- 2._at: aggressive_diff = -.6333333
- 3._at: aggressive_diff = -.4333333
- 4._at: aggressive_diff = -.2333333
- 5._at: aggressive_diff = -.0333333
- 6._at: aggressive_diff = .1666667
- 7._at: aggressive_diff = .3666667
- 8._at: aggressive_diff = .5666667
- 9._at: aggressive_diff = .7666667

	Margin	Delta-method std. err.	t	P> t	[95% conf. interval]
_at					
1	-.0611827	.0394563	-1.55	0.121	-.1386462 .0162808
2	-.0412845	.030664	-1.35	0.179	-.1014864 .0189174
3	-.0213863	.0220873	-0.97	0.333	-.0647498 .0219771
4	-.0014881	.0141244	-0.11	0.916	-.0292182 .0262419
5	.01841	.0086736	2.12	0.034	.0013815 .0354386
6	.0383082	.010726	3.57	0.000	.0172502 .0593662
7	.0582064	.017859	3.26	0.001	.0231443 .0932686
8	.0781046	.0262093	2.98	0.003	.0266486 .1295606
9	.0980028	.034914	2.81	0.005	.029457 .1665486

690 est store domi_aggressive

```

691
692 coefplot (domi fearfull, recast(line) lcolor(green) lwidth(*3) ciopts(recast(rarea)
> color(green%50)) ylab(-0.15(0.05)0.15) ///
> label("&Delta; Fearfull emotions") yline(0, lpattern(dash))) ///
> (domi_aggressive, recast(line) lcolor(blue) lwidth(*3) ciopts(recas
> t(rarea) color(blue%50)) ylab(-0.15(0.05)0.15) ///
> label("&Delta; Aggressive emotions")), ytitle("Predicted change
> in {bf:dominance} preference" " ") scheme(slmono) at

693 graph save domi_fig3, replace
(file domi_fig3.gph not found)
file domi_fig3.gph saved

```

```

694
695 graph combine comp_fig3.gph warm_fig3.gph domi_fig3.gph, ycommon xsize(12) ysize(3)
> col(3) scale(1.45) scheme(slmono)

```

```

696 graph export Figure3.pdf, replace
file Figure3.pdf saved as PDF format

```

```

697
698
699 *****
> *****
700 ***** SUPPLEMENTARY ANALYSES **
> *****
701 *****
> *****
702
703 ***** SOM.6. ANALYSES USING SINGLE-ITEM TRA
> IT VARIABLES *****
704 *** SOM 6.a: Average trait importance across survey waves based on single-item trait
> measures
705 * Wave 1
706 eststo clear

```

```

707 eststo: reg Competence_1 if Conflict_1 == 1 & include == 1

```

Source	SS	df	MS	Number of obs	=	363
Model	0	0	.	F(0, 362)	=	0.00
Residual	14.3027241	362	.039510287	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.19877

Competence_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.8797061	.0104328	84.32	0.000	.8591896 .9002227

(est1 stored)

```

708 eststo: reg Trustworthy_1 if Conflict_1 == 1 & include == 1

```

Source	SS	df	MS	Number of obs	=	369
Model	0	0	.	F(0, 368)	=	0.00
Residual	5.52318604	368	.015008658	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.12251

Trustworth~1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.932701	.0063776	146.25	0.000	.9201599 .9452421

(est2 stored)

709 eststo: reg Strong_1 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	374
Model	0	0	.	F(0, 373)	=	0.00
Residual	9.90411453	373	.026552586	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
Total	9.90411453	373	.026552586	Root MSE	=	.16295

Strong_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.8881462	.0084259	105.41	0.000	.8715779 .9047144

(est3 stored)

710

711 eststo: reg Warm_1 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	371
Model	0	0	.	F(0, 370)	=	0.00
Residual	22.7845154	370	.061579771	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
Total	22.7845154	370	.061579771	Root MSE	=	.24815

Warm_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.6922731	.0128834	53.73	0.000	.6669392 .7176071

(est4 stored)

712 eststo: reg Generous_1 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	371
Model	0	0	.	F(0, 370)	=	0.00
Residual	23.1495948	370	.062566472	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
Total	23.1495948	370	.062566472	Root MSE	=	.25013

Generous_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.7160827	.0129863	55.14	0.000	.6905465 .7416188

(est5 stored)

713

714 eststo: reg Dominant_1 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	369
Model	0	0	.	F(0, 368)	=	0.00
Residual	33.3515499	368	.090629212	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
Total	33.3515499	368	.090629212	Root MSE	=	.30105

Dominant_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.6102078	.0156719	38.94	0.000	.5793901 .6410254

(est6 stored)

715 eststo: reg Toughminded_1 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	374
Model	0	0	.	F(0, 373)	=	0.00
Residual	34.1527031	373	.091562207	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
Total	34.1527031	373	.091562207	Root MSE	=	.30259

Toughminde~1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.4465241	.0156467	28.54	0.000	.4157573 .4772908

(est7 stored)

716

717 esttab using TableSOM6a_wavel.rtf, b(2) ci(2) onecell label nobaselevels title("Tabl
 > e SOM.6.a: Wartime leader trait preferences, Wave 1") mtitle("Competent" "Trustworth
 > y" "Strong" "Warm" "Generous" "Dominant" "Toughminded") modelwidth(4) sfmt(0) replac
 > e compress star(* 0.05 ** 0.01 *** 0.001) nogaps
 (file TableSOM6a_wavel.rtf not found)
 (output written to TableSOM6a_wavel.rtf)

718 eststo clear

719

720

721 * Wave 2

722 eststo clear

723 eststo: reg Competence_2 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	373
Model	0	0	.	F(0, 372)	=	0.00
Residual	12.3297588	372	.033144513	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
Total	12.3297588	372	.033144513	Root MSE	=	.18206

Competence_2	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.9008043	.0094265	95.56	0.000	.8822683 .9193402

(est1 stored)

724 eststo: reg Trustworthy_2 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	371
Model	0	0	.	F(0, 370)	=	0.00
Residual	9.78870927	370	.026455971	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
Total	9.78870927	370	.026455971	Root MSE	=	.16265

Trustworth~2	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.9218329	.0084445	109.16	0.000	.9052276 .9384382

(est2 stored)

725 eststo: reg Strong_2 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	374
Model	0	0	.	F(0, 373)	=	0.00
Residual	9.33571006	373	.025028713	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
Total	9.33571006	373	.025028713	Root MSE	=	.1582

Strong_2	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.9064171	.0081806	110.80	0.000	.8903313 .9225029

(est3 stored)

726

727 eststo: reg Warm_2 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	370
Model	0	0	.	F(0, 369)	=	0.00
Residual	29.1673414	369	.079044286	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
Total	29.1673414	369	.079044286	Root MSE	=	.28115

Warm_2	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.6581081	.0146162	45.03	0.000	.6293666 .6868496

(est4 stored)

728 eststo: reg Generous_2 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	372
Model	0	0	.	F(0, 371)	=	0.00
Residual	30.0698915	371	.081050921	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
Total	30.0698915	371	.081050921	Root MSE	=	.28469

Generous_2	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.6827957	.0147607	46.26	0.000	.6537705 .7118209

(est5 stored)

729

730 eststo: reg Dominant_2 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	369
Model	0	0	.	F(0, 368)	=	0.00
Residual	34.2083703	368	.092957528	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
Total	34.2083703	368	.092957528	Root MSE	=	.30489

Dominant_2	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.5438121	.0158719	34.26	0.000	.5126011 .5750231

(est6 stored)

731 eststo: reg Toughminded_2 if Conflict_1 == 1 & include == 1

Source	SS	df	MS	Number of obs	=	372
Model	0	0	.	F(0, 371)	=	0.00
Residual	35.1925771	371	.094858698	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
Total	35.1925771	371	.094858698	Root MSE	=	.30799

Toughminde~2	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
_cons	.4977599	.0159686	31.17	0.000	.4663595	.5291602

(est7 stored)

732

733 esttab using TableSOM6a_wave2.rtf, b(2) ci(2) onecell label nobaselevels title("Tabl
 > e SOM.6.a: Wartime leader trait preferences, Wave 2") mtitle("Competent" "Trustworth
 > y" "Strong" "Warm" "Generous" "Dominant" "Toughminded") modelwidth(4) sfmt(0) replac
 > e compress star(* 0.05 ** 0.01 *** 0.001) nogaps
 (file TableSOM6a_wave2.rtf not found)
 (output written to TableSOM6a_wave2.rtf)

734 eststo clear

735

736

737

738 *** Produces Table SOM 6.b (Testing the conflict-sensitivity hypothesis using single
 > -item trait variables)

739 eststo clear

740 eststo: reg Competence_1 i.Conflict_1

Source	SS	df	MS	Number of obs	=	1,024
Model	.458968535	1	.458968535	F(1, 1022)	=	12.13
Residual	38.6799199	1,022	.03784728	Prob > F	=	0.0005
				R-squared	=	0.0117
				Adj R-squared	=	0.0108
Total	39.1388884	1,023	.038258933	Root MSE	=	.19454

Competence_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Conflict_1	.042346	.0121601	3.48	0.001	.0184843	.0662076
Peace, future	.8587459	.0086571	99.20	0.000	.8417582	.8757336
_cons						

(est1 stored)

741

742 eststo: reg Trustworthy_1 i.Conflict_1

Source	SS	df	MS	Number of obs	=	1,045
Model	.022871706	1	.022871706	F(1, 1043)	=	1.03
Residual	23.1684098	1,043	.02221324	Prob > F	=	0.3105
				R-squared	=	0.0010
				Adj R-squared	=	0.0000
Total	23.1912815	1,044	.022213871	Root MSE	=	.14904

Trustworthy_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Conflict_1	.009357	.0092213	1.01	0.310	-.0087375	.0274515
Peace, future	.9150579	.0065485	139.74	0.000	.9022082	.9279076
_cons						

(est2 stored)

743

744 eststo: reg Strong_1 i.Conflict_1

Source	SS	df	MS	Number of obs	=	1,055
Model	.047997023	1	.047997023	F(1, 1053)	=	1.85
Residual	27.3778584	1,053	.025999866	Prob > F	=	0.1745
Total	27.4258554	1,054	.026020736	R-squared	=	0.0018
				Adj R-squared	=	0.0008
				Root MSE	=	.16124

Strong_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
Conflict_1	.01349	.0099286	1.36	0.175	-.0059922 .0329721
Peace, future	.8772928	.0070239	124.90	0.000	.8635104 .8910753
_cons					

(est3 stored)

745

746 eststo: reg Warm_1 i.Conflict_1

Source	SS	df	MS	Number of obs	=	1,045
Model	.669721507	1	.669721507	F(1, 1043)	=	10.75
Residual	65.0050234	1,043	.062325046	Prob > F	=	0.0011
Total	65.6747449	1,044	.062906844	R-squared	=	0.0102
				Adj R-squared	=	0.0092
				Root MSE	=	.24965

Warm_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
Conflict_1	.0506319	.0154457	3.28	0.001	.0203236 .0809401
Peace, future	.6836538	.0109479	62.45	0.000	.6621715 .7051362
_cons					

(est4 stored)

747

748 eststo: reg Generous_1 i.Conflict_1

Source	SS	df	MS	Number of obs	=	1,045
Model	.170818797	1	.170818797	F(1, 1043)	=	2.86
Residual	62.2984504	1,043	.059730058	Prob > F	=	0.0911
Total	62.4692692	1,044	.059836465	R-squared	=	0.0027
				Adj R-squared	=	0.0018
				Root MSE	=	.2444

Generous_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
Conflict_1	.0255708	.0151207	1.69	0.091	-.0040997 .0552414
Peace, future	.7150641	.0107175	66.72	0.000	.6940337 .7360945
_cons					

(est5 stored)

749

750 eststo: reg Dominant_1 i.Conflict_1

Source	SS	df	MS	Number of obs	=	1,037
Model	.406655908	1	.406655908	F(1, 1035)	=	4.57
Residual	92.0096065	1,035	.088898171	Prob > F	=	0.0327
Total	92.4162624	1,036	.089204886	R-squared	=	0.0044
				Adj R-squared	=	0.0034
				Root MSE	=	.29816

Dominant_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Conflict_1	-.0396076	.0185187	-2.14	0.033	-.0759462	-.003269
Peace, future _cons	.6140351	.013164	46.65	0.000	.5882039	.6398663

(est6 stored)

```
751
752 eststo: reg Toughminded_1 i.Conflict_1
```

Source	SS	df	MS	Number of obs	=	1,042
Model	.208266783	1	.208266783	F(1, 1040)	=	2.35
Residual	92.1447924	1,040	.088600762	Prob > F	=	0.1255
				R-squared	=	0.0023
				Adj R-squared	=	0.0013
Total	92.3530592	1,041	.088715715	Root MSE	=	.29766

Toughminded_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Conflict_1	-.0282754	.0184424	-1.53	0.126	-.064464	.0079132
Peace, future _cons	.4470135	.0130658	34.21	0.000	.4213752	.4726518

(est7 stored)

```
753
754 esttab using TableSOM6b.rtf, se(3) b(3) ar2 onecell label nobaselevels title("Table
> SOM.6.b: Testing the Conflict-Sensitivity Hypothesis using single-item trait measure
> s") mtitle("Competent" "Trustworthy" "Strong" "Warm" "Generous" "Dominant" "Toughmin
> ded") modelwidth(4) sfmt(0) replace compress star(* 0.05 ** 0.01 *** 0.001) nogaps
(file TableSOM6b.rtf not found)
(output written to TableSOM6b.rtf)
```

```
755 eststo clear
```

```
756
757
758 *** SOM 6.c: Testing the role of emotional reactions (with single-item trait variabl
> es)
759 eststo clear
```

```
760 eststo: reg Competence_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfc
> onf_diff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1
```

Source	SS	df	MS	Number of obs	=	709
Model	.511978013	7	.073139716	F(7, 701)	=	1.88
Residual	27.226699	701	.038839799	Prob > F	=	0.0696
				R-squared	=	0.0185
				Adj R-squared	=	0.0087
Total	27.738677	708	.039178922	Root MSE	=	.19708

Competence_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
fearfull_diff	-.0820309	.0405701	-2.02	0.044	-.1616844	-.0023775
aggressive_diff	.0246926	.0397871	0.62	0.535	-.0534236	.1028088
sadness_diff	.073109	.0418207	1.75	0.081	-.0089998	.1552177
selfconf_diff	.0326776	.0419613	0.78	0.436	-.0497073	.1150625
ID_Ukraine_diff	.1071831	.0667399	1.61	0.109	-.023851	.2382173
ID_Europe_diff	.0255527	.0335915	0.76	0.447	-.0403992	.0915047
ID_Russia_diff	-.0486822	.0480928	-1.01	0.312	-.1431054	.0457411
_cons	-.002027	.0082118	-0.25	0.805	-.0181497	.0140958

(est1 stored)

761

762 eststo: reg Trustworthy_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.self
> conf_diff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1

Source	SS	df	MS	Number of obs	=	717
Model	.538074039	7	.07686772	F(7, 709)	=	3.38
Residual	16.1267334	709	.022745745	Prob > F	=	0.0015
				R-squared	=	0.0323
				Adj R-squared	=	0.0227
Total	16.6648074	716	.023274871	Root MSE	=	.15082

Trustworthy_d~f	Coefficient	Std. err.	t	P> t	[95% conf. interval]
fearfull_diff	-.0525905	.0308852	-1.70	0.089	-.1132279 .0080469
aggressive_diff	.0782978	.0305555	2.56	0.011	.0183076 .1382879
sadness_diff	.051061	.0317049	1.61	0.108	-.0111858 .1133078
selfconf_diff	-.0036653	.0319384	-0.11	0.909	-.0663705 .0590399
ID_Ukraine_diff	.147509	.0517147	2.85	0.004	.0459767 .2490412
ID_Europe_diff	.0268788	.0257113	1.05	0.296	-.0236007 .0773583
ID_Russia_diff	.0378519	.0364933	1.04	0.300	-.0337959 .1094997
_cons	-.0135873	.0062387	-2.18	0.030	-.025836 -.0013387

(est2 stored)

763

764 eststo: reg Strong_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfconf_
> diff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1

Source	SS	df	MS	Number of obs	=	725
Model	.84250916	7	.120358451	F(7, 717)	=	3.98
Residual	21.6568776	717	.03020485	Prob > F	=	0.0003
				R-squared	=	0.0374
				Adj R-squared	=	0.0280
Total	22.4993868	724	.031076501	Root MSE	=	.1738

Strong_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]
fearfull_diff	-.0497466	.0353671	-1.41	0.160	-.119182 .0196887
aggressive_diff	.0978924	.0352371	2.78	0.006	.0287121 .1670728
sadness_diff	.0480876	.0362421	1.33	0.185	-.0230657 .1192408
selfconf_diff	.0913268	.0369648	2.47	0.014	.0187546 .163899
ID_Ukraine_diff	.0855933	.0586684	1.46	0.145	-.0295892 .2007758
ID_Europe_diff	-.0029368	.0294678	-0.10	0.921	-.0607903 .0549166
ID_Russia_diff	-.0591288	.0420704	-1.41	0.160	-.1417246 .0234671
_cons	.0057704	.0071378	0.81	0.419	-.0082431 .019784

(est3 stored)

765

766 eststo: reg Warm_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfconf_di
> ff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1

Source	SS	df	MS	Number of obs	=	716
Model	1.61252579	7	.230360828	F(7, 708)	=	3.76
Residual	43.4207976	708	.06132881	Prob > F	=	0.0005
				R-squared	=	0.0358
				Adj R-squared	=	0.0263
Total	45.0333234	715	.062983669	Root MSE	=	.24765

Warm_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
fearfull_diff	-.1045381	.0505709	-2.07	0.039	-.2038249	-.0052513
aggressive_diff	.0844083	.0501873	1.68	0.093	-.0141255	.1829421
sadness_diff	.1436926	.0525139	2.74	0.006	.040591	.2467942
selfconf_diff	-.0209114	.0524423	-0.40	0.690	-.1238724	.0820496
ID_Ukraine_diff	.0618101	.084831	0.73	0.466	-.1047402	.2283605
ID_Europe_diff	.1390536	.0434035	3.20	0.001	.0538386	.2242686
ID_Russia_diff	.0162804	.0603714	0.27	0.787	-.102248	.1348087
_cons	-.0437774	.0102851	-4.26	0.000	-.0639704	-.0235845

(est4 stored)

```
767
768 eststo: reg Generous_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfcon
> f_diff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1
```

Source	SS	df	MS	Number of obs =	720
Model	1.20632126	7	.172331609	F(7, 712)	2.56
Residual	47.9538226	712	.067350874	Prob > F	0.0131
Total	49.1601439	719	.06837294	R-squared	0.0245
				Adj R-squared	0.0149
				Root MSE	.25952

Generous_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
fearfull_diff	-.0482396	.0533254	-0.90	0.366	-.1529335	.0564543
aggressive_diff	.0826283	.0523894	1.58	0.115	-.0202279	.1854846
sadness_diff	.0848324	.0543814	1.56	0.119	-.0219346	.1915994
selfconf_diff	-.0578568	.0549396	-1.05	0.293	-.1657198	.0500063
ID_Ukraine_diff	.018716	.0875917	0.21	0.831	-.1532528	.1906849
ID_Europe_diff	.1319676	.0441594	2.99	0.003	.0452694	.2186657
ID_Russia_diff	-.0928652	.062403	-1.49	0.137	-.215381	.0296506
_cons	-.0509659	.0107097	-4.76	0.000	-.0719922	-.0299395

(est5 stored)

```
769
770 eststo: reg Dominance_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfco
> nf_diff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1
```

Source	SS	df	MS	Number of obs =	709
Model	.41743423	7	.059633461	F(7, 701)	0.75
Residual	55.5947869	701	.079307827	Prob > F	0.6280
Total	56.0122212	708	.079113307	R-squared	0.0075
				Adj R-squared	-0.0025
				Root MSE	.28162

Dominance_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
fearfull_diff	-.0079294	.0576976	-0.14	0.891	-.1212102	.1053515
aggressive_diff	.0016055	.0576353	0.03	0.978	-.1115529	.114764
sadness_diff	.1055763	.0596606	1.77	0.077	-.0115587	.2227112
selfconf_diff	-.0196567	.0606294	-0.32	0.746	-.1386936	.0993802
ID_Ukraine_diff	.1119102	.0961817	1.16	0.245	-.0769286	.300749
ID_Europe_diff	-.0079579	.0487477	-0.16	0.870	-.1036668	.087751
ID_Russia_diff	.0270551	.0686863	0.39	0.694	-.1078004	.1619106
_cons	-.036551	.0116822	-3.13	0.002	-.0594874	-.0136146

(est6 stored)

771
 772 eststo: reg Toughminded_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.self
 > conf_diff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include==1

Source	SS	df	MS	Number of obs	=	721
Model	1.20497034	7	.17213862	F(7, 713)	=	2.11
Residual	58.1900809	713	.081613017	Prob > F	=	0.0405
				R-squared	=	0.0203
				Adj R-squared	=	0.0107
Total	59.3950513	720	.082493127	Root MSE	=	.28568

Toughminded_d~f	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
fearfull_diff	.0002145	.0582912	0.00	0.997	-.1142284	.1146575
aggressive_diff	.1822095	.057533	3.17	0.002	.0692553	.2951638
sadness_diff	-.0252569	.0596021	-0.42	0.672	-.1422735	.0917598
selfconf_diff	.041708	.0601011	0.69	0.488	-.0762883	.1597043
ID_Ukraine_diff	.0638153	.0972792	0.66	0.512	-.1271726	.2548032
ID_Europe_diff	-.0183312	.0486229	-0.38	0.706	-.1137924	.0771299
ID_Russia_diff	.1002133	.0701895	1.43	0.154	-.0375895	.2380161
_cons	.0833837	.01177	7.08	0.000	.0602758	.1064917

(est7 stored)

773
 774 esttab using TableSOM6c.rtf, se(3) b(3) ar2 onecell label nobaselevels title("Table
 > SOM.6.c: Relationships between emotional reactions and preferences for leader traits
 > using single-item trait variables") mtitle("Competent" "Trustworthy" "Strong" "Warm
 > " "Generous" "Dominant" "Toughminded") modelwidth(4) sfmt(0) replace compress star(*
 > 0.05 ** 0.01 *** 0.001) nogaps
 (file **TableSOM6c.rtf** not found)
 (output written to TableSOM6c.rtf)

775 eststo clear

776

777

778

779 ***** SOM.7. ANALYSES USING PCA FACTOR SCOR
 > ES AS TRAIT VARIABLES *****

780

781 *** SOM 7.a: Testing the Conflict-Sensitivity Hypothesis and effect of emotional rea
 > ctions using factor score variables for trait dimensions

782 ** Between-respondent analyses

783 eststo clear

784

785 eststo: reg Comp_PCA_1 i.Conflict_1

Source	SS	df	MS	Number of obs	=	988
Model	3.5308171	1	3.5308171	F(1, 986)	=	3.54
Residual	983.469185	986	.99743325	Prob > F	=	0.0602
				R-squared	=	0.0036
				Adj R-squared	=	0.0026
Total	987.000002	987	1	Root MSE	=	.99872

Comp_PCA_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Conflict_1	.1195807	.0635573	1.88	0.060	-.0051424	.2443039
Peace, future _cons	-.0608797	.0453493	-1.34	0.180	-.149872	.0281127

(est1 stored)

786

787 eststo: reg Warm_PCA_1 i.Conflict_1

Source	SS	df	MS	Number of obs	=	988
Model	5.39956244	1	5.39956244	F(1, 986)	=	5.42
Residual	981.600435	986	.995537967	Prob > F	=	0.0201
				R-squared	=	0.0055
				Adj R-squared	=	0.0045
Total	986.999998	987	.999999998	Root MSE	=	.99777

Warm_PCA_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Conflict_1	.1478778	.0634969	2.33	0.020	.0232732	.2724824
Peace, future _cons	-.075286	.0453062	-1.66	0.097	-.1641937	.0136218

(est2 stored)

788

789 eststo: reg Domi_PCA_1 i.Conflict_1

Source	SS	df	MS	Number of obs	=	988
Model	5.86408685	1	5.86408685	F(1, 986)	=	5.89
Residual	981.135917	986	.995066853	Prob > F	=	0.0154
				R-squared	=	0.0059
				Adj R-squared	=	0.0049
Total	987.000004	987	1	Root MSE	=	.99753

Domi_PCA_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Conflict_1	-.1541075	.0634819	-2.43	0.015	-.2786826	-.0295324
Peace, future _cons	.0784576	.0452955	1.73	0.084	-.0104291	.1673443

(est3 stored)

790

791 esttab using TableSOM7a1.rtf, se(3) b(3) ar2 onecell label nobaselevels title("Table > SOM.7.a.1: Between-respondent test of the Conflict-Sensitivity Hypothesis using fac > tor scores") mtitle("Competence (PCA)" "Warmth (PCA)" "Dominance (PCA)") modelwidth(>) sfmt(0) replace compress star(* 0.05 ** 0.01 *** 0.001) nogaps
(file **TableSOM7a1.rtf** not found)
(output written to TableSOM7a1.rtf)

792 eststo clear

793

794

795 ** Within-respondent analyses: see below after dataset is reshaped to long format (r > eported as Table 7.a.2)

796

797

798 *** SOM. 7.b: Testing the role of emotional reactions to the war using factor score > trait variables

799 eststo clear

800

801 eststo: reg Comp_PCA_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfcon > f_diff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include_PCA==1

Source	SS	df	MS	Number of obs	=	683
Model	25.1549777	7	3.59356824	F(7, 675)	=	4.23
Residual	573.196918	675	.84918062	Prob > F	=	0.0001
				R-squared	=	0.0420
				Adj R-squared	=	0.0321
Total	598.351896	682	.877348821	Root MSE	=	.92151

Comp_PCA_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
fearfull_diff	-.36725	.1938587	-1.89	0.059	-.7478886	.0133885
aggressive_diff	.4766669	.1914833	2.49	0.013	.1006924	.8526414
sadness_diff	.5060609	.2007945	2.52	0.012	.111804	.9003177
selfconf_diff	.3134092	.2031848	1.54	0.123	-.0855409	.7123594
ID_Ukraine_diff	.7697779	.328259	2.35	0.019	.1252464	1.414309
ID_Europe_diff	.1507477	.1640946	0.92	0.359	-.1714495	.4729449
ID_Russia_diff	.0235283	.2386548	0.10	0.921	-.4450667	.4921234
_cons	-.0873647	.0391463	-2.23	0.026	-.164228	-.0105015

(est1 stored)

802

803 eststo: reg Warm_PCA_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfconf_diff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include_PCA==1

Source	SS	df	MS	Number of obs	=	683
Model	19.6506272	7	2.80723245	F(7, 675)	=	3.38
Residual	560.722134	675	.830699458	Prob > F	=	0.0015
Total	580.372761	682	.850986453	R-squared	=	0.0339
				Adj R-squared	=	0.0238
				Root MSE	=	.91143

Warm_PCA_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
fearfull_diff	-.2765789	.1917376	-1.44	0.150	-.6530526	.0998949
aggressive_diff	.2124068	.1893882	1.12	0.262	-.1594539	.5842675
sadness_diff	.5518197	.1985974	2.78	0.006	.1618766	.9417627
selfconf_diff	-.1436557	.2009616	-0.71	0.475	-.5382408	.2509293
ID_Ukraine_diff	.2350241	.3246673	0.72	0.469	-.4024552	.8725034
ID_Europe_diff	.5211665	.1622991	3.21	0.001	.2024947	.8398383
ID_Russia_diff	-.1254654	.2360435	-0.53	0.595	-.5889333	.3380024
_cons	-.0162903	.038718	-0.42	0.674	-.0923125	.0597319

(est2 stored)

804

805 eststo: reg Domi_PCA_diff c.fearfull_diff c.aggressive_diff c.sadness_diff c.selfconf_diff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if include_PCA==1

Source	SS	df	MS	Number of obs	=	683
Model	8.22526711	7	1.17503816	F(7, 675)	=	1.58
Residual	502.920666	675	.745067653	Prob > F	=	0.1390
Total	511.145933	682	.74948084	R-squared	=	0.0161
				Adj R-squared	=	0.0059
				Root MSE	=	.86317

Domi_PCA_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
fearfull_diff	.0987235	.1815863	0.54	0.587	-.2578185	.4552654
aggressive_diff	.3819084	.1793613	2.13	0.034	.0297353	.7340816
sadness_diff	.0433761	.188083	0.23	0.818	-.325922	.4126741
selfconf_diff	.1620485	.190322	0.85	0.395	-.2116458	.5357428
ID_Ukraine_diff	.2895549	.3074783	0.94	0.347	-.3141741	.8932838
ID_Europe_diff	-.0105256	.1537064	-0.07	0.945	-.3123258	.2912746
ID_Russia_diff	.331105	.2235466	1.48	0.139	-.1078252	.7700353
_cons	.0707088	.0366681	1.93	0.054	-.0012885	.1427061

(est3 stored)

```

806
807 esttab using TableSOM7b.rtf, se(3) b(3) ar2 onecell label nobaselevels title("Table
> SOM.7.b: Relationships between emotional reactions and preferences for leader traits
> using PCA scores") mtitle("Competence (PCA)" "Warmth (PCA)" "Dominance (PCA)") mode
> lwidth() sfmt(0) replace compress star(* 0.05 ** 0.01 *** 0.001) nogaps
(file TableSOM7b.rtf not found)
(output written to TableSOM7b.rtf)

```

```
808 eststo clear
```

```

809
810 ***** SOM.8. ANALYSES OF RELATIVE IMPORTANCE USING ALL AVAI
> LABLE RESPONDENTS IN WAVE 1 *****
> *****
811 *** SOM 8: Testing the relative importance of leader competence, warmth and dominanc
> e in Wave 1 using all available respondents
812 reg Comp_scale_1 if Conflict_1 == 1

```

Source	SS	df	MS	Number of obs	=	528
Model	0	0	.	F(0, 527)	=	0.00
Residual	13.078971	527	.024817782	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.15754
Total	13.078971	527	.024817782			

Comp_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.8824179	.0068559	128.71	0.000	.8689497 .8958862

```
813 reg Warm_scale_1 if Conflict_1 == 1
```

Source	SS	df	MS	Number of obs	=	525
Model	0	0	.	F(0, 524)	=	0.00
Residual	29.2134109	524	.055750784	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.23612
Total	29.2134109	524	.055750784			

Warm_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.6990476	.0103049	67.84	0.000	.6788035 .7192917

```
814 reg Domi_scale_1 if Conflict_1 == 1
```

Source	SS	df	MS	Number of obs	=	522
Model	0	0	.	F(0, 521)	=	0.00
Residual	35.6961065	521	.0685146	Prob > F	=	.
				R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.26175
Total	35.6961065	521	.0685146			

Domi_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.5288953	.0114566	46.17	0.000	.5063884 .5514021

815
816 reg Comp_scale_1 if Context== 1

Source	SS	df	MS	Number of obs	=	528
Model	0	0	.	F(0, 527)	=	0.00
Residual	13.078971	527	.024817782	Prob > F	=	.
Total	13.078971	527	.024817782	R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.15754

Comp_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.8824179	.0068559	128.71	0.000	.8689497 .8958862

817 margins, level(95)

Predictive margins Number of obs = 528
 Model VCE: OLS
 Expression: **Linear prediction, predict()**

	Delta-method				
	Margin	std. err.	t	P> t	[95% conf. interval]
_cons	.8824179	.0068559	128.71	0.000	.8689497 .8958862

818 marginsplot, recastci(rcap) yscale(range(0(.1)1)) ylabel(0(.1)1) recast(scatter) yl
 > ine(0) ///
 > xtitle("Wave 1 (all respondents)") ytitle("Competence Importance") title("Competence
 > ") legend(off) plotopts(mcolor(black) msize(small)) ciopts(lcolor(black) lwidth(thin
 >)) scheme(slmono) name(Comp_war_mean_SOM8, replace)

Variables that uniquely identify margins:

819
820 reg Warm_scale_1 if Context== 1

Source	SS	df	MS	Number of obs	=	525
Model	0	0	.	F(0, 524)	=	0.00
Residual	29.2134109	524	.055750784	Prob > F	=	.
Total	29.2134109	524	.055750784	R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.23612

Warm_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.6990476	.0103049	67.84	0.000	.6788035 .7192917

821 margins, level(95)

Predictive margins Number of obs = 525
 Model VCE: OLS
 Expression: **Linear prediction, predict()**

	Delta-method				
	Margin	std. err.	t	P> t	[95% conf. interval]
_cons	.6990476	.0103049	67.84	0.000	.6788035 .7192917

```
822 marginsplot, recastci(rcap) yscale(range(0(.1)1)) ylabel(0(.1)1) recast(scatter) yl
> ine(0) ///
> xtitle("Wave 1 (all respondents)") ytitle("Warmth Importance") title("Warmth") legen
> d(off) ploptopts(mcolor(cranberry) msize(small)) ciopts(lcolor(cranberry) lwidth(thin) s
> ) scheme(slmono) name(Warm_war_mean_SOM8, replace)
```

Variables that uniquely identify margins:

```
823
824 reg Domi_scale_1 if Context== 1
```

Source	SS	df	MS	Number of obs	=	522
Model	0	0	.	F(0, 521)	=	0.00
Residual	35.6961065	521	.0685146	Prob > F	=	.
Total	35.6961065	521	.0685146	R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.26175

Domi_scale_1	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.5288953	.0114566	46.17	0.000	.5063884 .5514021

```
825 margins, level(95)
```

Predictive margins Number of obs = 522
 Model VCE: OLS

Expression: **Linear prediction, predict()**

	Delta-method		t	P> t	[95% conf. interval]	
	Margin	std. err.				
_cons	.5288953	.0114566	46.17	0.000	.5063884	.5514021

```
826 marginsplot, recastci(rcap) yscale(range(0(.1)1)) ylabel(0(.1)1) recast(scatter) yl
> ine(0) ///
> xtitle("Wave 1 (all respondents)") ytitle("Dominance Importance") title("Dominance")
> legend(off) ploptopts(mcolor(navy) msize(small)) ciopts(lcolor(navy) lwidth(thin)) s
> cheme(slmono) name(Domi_war_mean_SOM8, replace)
```

Variables that uniquely identify margins:

```
827
828 *** Produces Figure SOM.8:
829 graph combine Comp_war_mean_SOM8 Warm_war_mean_SOM8 Domi_war_mean_SOM8, scheme(slmon
> o) cols(3)
```

```
830 graph export FigureSOM8.pdf, replace
file FigureSOM8.pdf saved as PDF format
```

```
831
832
833 ***** SOM.9. ASSESSMENT OF POTENTIAL A
> TTRITION *****
834 *** SOM 9: Assessing potential attrition bias
835 tab _merge
```

Matching result from merge	Freq.	Percent	Cum.
Master only (1)	270	24.98	24.98
Matched (3)	811	75.02	100.00
Total	1,081	100.00	

```
836 *[Overall, we reinterviewed 75.02% of Wave 1 sample]
837
838
839 *Generate dropout variable
840 tab _merge, nolab
```

Matching result from merge	Freq.	Percent	Cum.
1	270	24.98	24.98
3	811	75.02	100.00
Total	1,081	100.00	

```
841 gen dropout = .
    (1,081 missing values generated)
842 replace dropout = 1 if _merge == 1
    (270 real changes made)
843 replace dropout = 0 if _merge == 3
    (811 real changes made)
844 tab dropout
```

dropout	Freq.	Percent	Cum.
0	811	75.02	75.02
1	270	24.98	100.00
Total	1,081	100.00	

```
845
846 *** ATTRITION TESTS - reported in Table SOM.9
847 *Lagged Comp_scale_1 (measured at Wave 1) alone
848 eststo clear
```

```
849
850 eststo: logit dropout Comp_scale_1
```

```
Iteration 0: Log likelihood = -591.90357
Iteration 1: Log likelihood = -583.42704
Iteration 2: Log likelihood = -583.26807
Iteration 3: Log likelihood = -583.26807
```

```
Logistic regression                                Number of obs = 1,057
LR chi2(1) = 17.27
Prob > chi2 = 0.0000
Pseudo R2 = 0.0146
Log likelihood = -583.26807
```

dropout	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
Comp_scale_1	-1.902788	.4557757	-4.17	0.000	-2.796092	-1.009484
_cons	.5738623	.4067128	1.41	0.158	-.2232802	1.371005

(est1 stored)

```
851 *Lagged Comp_scale_1 together with controls (all measured at Wave 1)
```

```
852 eststo: logit dropout Comp_scale_1 c.fearfull_scale_1 c.aggressive_scale_1 c.sadness
> _scale_1 c.selfconf_scale_1 c.ID_Ukraine_1 c.ID_Europe_1 c.ID_Russia_1 c.Victimizati
> on_1 i.sex c.age i.edu
```

```
Iteration 0: Log likelihood = -541.11365
Iteration 1: Log likelihood = -510.61541
Iteration 2: Log likelihood = -509.86044
Iteration 3: Log likelihood = -509.86014
Iteration 4: Log likelihood = -509.86014
```

Logistic regression

```
Number of obs = 989
LR chi2(15) = 62.51
Prob > chi2 = 0.0000
Pseudo R2 = 0.0578
```

Log likelihood = -509.86014

		dropout	Coefficient	Std. err.	z	P> z	[95%
> con							
> f. interval]							
> 6606	Comp_scale_1	-1.081253	.523149	-2.07	0.039	-2.10	
>	-.0558998						
> 0871	fearfull_scale_1	.1951682	.4220768	0.46	0.644	-.632	
>	1.022423						
> 6057	aggressive_scale_1	-.5791002	.4015159	-1.44	0.149	-1.36	
>	.2078566						
> 1009	sadness_scale_1	-.2379268	.4811734	-0.49	0.621	-1.18	
>	.7051557						
> 1302	selfconf_scale_1	.7379451	.4306585	1.71	0.087	-.106	
>	1.58202						
> 1896	ID_Ukraine_1	-.2327111	.5542189	-0.42	0.675	-1.3	
>	.853538						
> 0722	ID_Europe_1	-.5242592	.2992215	-1.75	0.080	-1.11	
>	.0622041						
> 4249	ID_Russia_1	1.263782	.3609029	3.50	0.000	.556	
>	1.971138						
> 0689	Victimization_1	.0040206	.2888265	0.01	0.989	-.562	
>	.5701102						
> 6808		sex					
>	-.0071544	Female	-.3469176	.1733518	-2.00	0.045	-.686
> 9245		age					
>	-.0112763		-.0296004	.0093492	-3.17	0.002	-.047
> 1568		education					
>	.4024353	Professional-technical (vocational)	-.2078608	.3113813	-0.67	0.504	-.818
> 0847	Incomplete higher		-.4573959	.3844207	-1.19	0.234	-1.21
>	.2960547						
> 5001	Bachelor degree		-.1475759	.3096609	-0.48	0.634	-.754
>	.4593483						
> 6567	Master degree & Doctorate		-.1476577	.2821475	-0.52	0.601	-.700
>	.4053413						

```

                _cons | 1.504237 .7309948 2.06 0.040 .071
> 5133
> 2.93696

```

(est2 stored)

```

853
854 *Lagged Warm_scale_1 (measured at Wave 1) alone
855 eststo: logit dropout Warm_scale_1

```

```

Iteration 0: Log likelihood = -589.10812
Iteration 1: Log likelihood = -588.83995
Iteration 2: Log likelihood = -588.83989
Iteration 3: Log likelihood = -588.83989

```

Logistic regression

```

Number of obs = 1,055
LR chi2(1) = 0.54
Prob > chi2 = 0.4639
Pseudo R2 = 0.0005

```

Log likelihood = -588.83989

dropout	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
Warm_scale_1	-.2299565	.3130999	-0.73	0.463	-.8436211	.3837082
_cons	-.9531062	.2342877	-4.07	0.000	-1.412302	-.4939108

(est3 stored)

```

856 *Lagged Warm_scale_1 together with controls (all measured at Wave 1)
857 eststo: logit dropout Warm_scale_1 c.fearfull_scale_1 c.aggressive_scale_1 c.sadnes
> s_scale_1 c.selfconf_scale_1 c.ID_Ukraine_1 c.ID_Europe_1 c.ID_Russia_1 c.Victimizat
> ion_1 i.sex c.age i.edu

```

```

Iteration 0: Log likelihood = -539.67065
Iteration 1: Log likelihood = -511.70449
Iteration 2: Log likelihood = -511.04227
Iteration 3: Log likelihood = -511.04201
Iteration 4: Log likelihood = -511.04201

```

Logistic regression

```

Number of obs = 988
LR chi2(15) = 57.26
Prob > chi2 = 0.0000
Pseudo R2 = 0.0530

```

Log likelihood = -511.04201

```

-----
                dropout | Coefficient Std. err.      z    P>|z|      [95%
> con                |
> f. interval]
-----+-----
Warm_scale_1 | -.0168971 .3593227   -0.05   0.962   - .721
> 1566
> .6873624
fearfull_scale_1 | .2644596 .4205809    0.63   0.529   - .559
> 8638
> 1.088783
aggressive_scale_1 | -.6479237 .3984106   -1.63   0.104   -1.42
> 8794
> .1329467
sadness_scale_1 | -.2825948 .4794086   -0.59   0.556   -1.22
> 2218
> .6570287
selfconf_scale_1 | .6415661 .4282039    1.50   0.134   - .19
> 7698
> 1.48083
ID_Ukraine_1 | -.382378 .5434244   -0.70   0.482   -1.4
> 4747
> .6827142
ID_Europe_1 | -.5851882 .2989359   -1.96   0.050   -1.17
> 1092

```

```

>      .0007154
> 2366      ID_Russia_1 |      1.24462      .359386      3.46      0.001      .540
>      1.949004
> 7663      Victimization_1 |      .0564394      .2878653      0.20      0.845      -.507
>      .6206451
>
> 4392      sex
>      Female |      -.3867111      .1722893      -2.24      0.025      -.72
>      -.0490302
> 8884      age |      -.0302791      .0094925      -3.19      0.001      -.04
>      -.0116742
>
> 8628      education
>      Professional-technical (vocational) |      -.2102679      .3110235      -0.68      0.499      -.819
>      .399327
> 4687      Incomplete higher |      -.4735323      .3832492      -1.24      0.217      -1.22
>      .2776224
> 8218      Bachelor degree |      -.1611681      .3090127      -0.52      0.602      -.766
>      .4444856
> 4848      Master degree & Doctorate |      -.1756045      .2810665      -0.62      0.532      -.726
>      .3752757
>
> 8446      _cons |      .8776597      .6949718      1.26      0.207      -.4
>      2.239779
  
```

(est4 stored)

858
859 *Lagged Warm_scale_1 (measured at Wave 1) alone
860 eststo: logit dropout Domi_scale_1

Iteration 0: Log likelihood = **-586.85865**
Iteration 1: Log likelihood = **-586.69847**
Iteration 2: Log likelihood = **-586.69846**

Logistic regression

Number of obs = **1,051**
LR chi2(1) = **0.32**
Prob > chi2 = **0.5714**
Pseudo R2 = **0.0003**

Log likelihood = **-586.69846**

dropout	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
Domi_scale_1	.1566942	.2769298	0.57	0.572	-.3860784	.6994667
_cons	-1.198385	.1601652	-7.48	0.000	-1.512303	-.8844674

(est5 stored)

861 *Lagged Domi_scale_1 together with controls (all measured at Wave 1)
862 eststo: logit dropout Domi_scale_1 c.fearfull_scale_1 c.aggressive_scale_1 c.sadnes
> s_scale_1 c.selfconf_scale_1 c.ID_Ukraine_1 c.ID_Europe_1 c.ID_Russia_1 c.Victimizat
> ion_1 i.sex c.age i.edu

Iteration 0: Log likelihood = **-540.84352**
Iteration 1: Log likelihood = **-511.29193**
Iteration 2: Log likelihood = **-510.58109**
Iteration 3: Log likelihood = **-510.58075**
Iteration 4: Log likelihood = **-510.58075**

Logistic regression

Number of obs = 988
 LR chi2(15) = 60.53
 Prob > chi2 = 0.0000
 Pseudo R2 = 0.0560

Log likelihood = -510.58075

		dropout	Coefficient	Std. err.	z	P> z	[95%
>	con						
>	f. interval]						
>	8768	Domi_scale_1	.4710243	.3096491	1.52	0.128	-.135
>	3207	fearfull_scale_1	.211228	.4201856	0.50	0.615	-.612
>	1698	aggressive_scale_1	-.7337412	.3996191	-1.84	0.066	-1.5
>	2588	sadness_scale_1	-.2845412	.4802835	-0.59	0.554	-1.2
>	3548	selfconf_scale_1	.6100095	.4303944	1.42	0.156	-.23
>	4821	ID_Ukraine_1	-.383903	.5430235	-0.71	0.480	-1.4
>	0777	ID_Europe_1	-.5560084	.2983569	-1.86	0.062	-1.14
>	1062	ID_Russia_1	1.205746	.3600269	3.35	0.001	.500
>	4133	Victimization_1	.084251	.2891198	0.29	0.771	-.482
>	2701	sex Female	-.3453868	.1744334	-1.98	0.048	-.687
>	4871	age	-.0311069	.0093778	-3.32	0.001	-.049
>	7458	education Professional-technical (vocational)	-.2633194	.3083865	-0.85	0.393	-.867
>	5433	Incomplete higher	-.5074066	.3810904	-1.33	0.183	-1.2
>	9692	Bachelor degree	-.2089452	.3065091	-0.68	0.495	-.80
>	9069	Master degree & Doctorate	-.2371822	.2779259	-0.85	0.393	-.781
>	2661	_cons	.7609511	.6684905	1.14	0.255	-.549

(est6 stored)

```

863
864 esttab using TableSOM9.rtf, se(3) b(3) pr2 onecell label nobaselevels title("Table S
> OM.9: Logit regression estimates of attrition") mtitle("Competence (model 1)" "Compe
> tence (model 2)" "Warmth (model 3)" "Warmth (model 4)" "Dominance (model 5)" "Domina
> nce (model 6)") modelwidth(5) sfmt(0) replace compress star(* 0.05 ** 0.01 *** 0.001
> ) nogaps
(file TableSOM9.rtf not found)
(output written to TableSOM9.rtf)

```

```
865 eststo clear
```

```

866
867
868 ***** SOM.10. ALTERNATIVE 'RALLY AROUND
> D THE FLAG' EXPLANATION *****
> *****
869 *** SOM 10: Explores traits ratings of President Zelenskyy
870 * Do average ratings of Zelensky closely mirror stated trait preferences in ideal le
> ader?
871 summ Comp_scale_Zell Warm_scale_Zell Domi_scale_Zell

```

Variable	Obs	Mean	Std. dev.	Min	Max
Comp_scal~11	1,063	.7637713	.2908337	0	1
Warm_scal~11	1,054	.7145003	.2931831	0	1
Domi_scal~11	1,052	.4771863	.2808222	0	1

```
872
873 reg Comp_scale_Zell if Conflict_1 == 1
```

Source	SS	df	MS	Number of obs	=	531
Model	0	0	.	F(0, 530)	=	0.00
Residual	46.2469941	530	.087258479	Prob > F	=	.
Total	46.2469941	530	.087258479	R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.2954

Comp_scal~11	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.769094	.0128191	60.00	0.000	.7439115 .7942764

```
874 reg Warm_scale_Zell if Conflict_1 == 1
```

Source	SS	df	MS	Number of obs	=	526
Model	0	0	.	F(0, 525)	=	0.00
Residual	47.2798888	525	.090056931	Prob > F	=	.
Total	47.2798888	525	.090056931	R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.30009

Warm_scal~11	Coefficient	Std. err.	t	P> t	[95% conf. interval]
_cons	.7148289	.0130848	54.63	0.000	.689124 .7405338

```
875 reg Domi_scale_Zell if Conflict_1 == 1
```

Source	SS	df	MS	Number of obs	=	526
Model	0	0	.	F(0, 525)	=	0.00
Residual	45.1691083	525	.086036397	Prob > F	=	.
Total	45.1691083	525	.086036397	R-squared	=	0.0000
				Adj R-squared	=	0.0000
				Root MSE	=	.29332

Domi_scal~11	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
_cons	.4786122	.0127893	37.42	0.000	.4534876	.5037367

876 // Ranking of traits is similar as for ideal leader. But rating of Zelensky's competence is 0.15 scale points lower than for ideal leader.

877

878 * Does context (war vs. peace) affect ratings of Zelenskyy

879 reg Comp_scale_Zell i.Conflict_1

Source	SS	df	MS	Number of obs	=	1,063
Model	.030058886	1	.030058886	F(1, 1061)	=	0.36
Residual	89.7984354	1,061	.08463566	Prob > F	=	0.5513
				R-squared	=	0.0003
				Adj R-squared	=	-0.0006
Total	89.8284943	1,062	.08458427	Root MSE	=	.29092

Comp_scale_Z~1	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Conflict_1						
Peace, future	-.0106353	.017846	-0.60	0.551	-.0456527	.0243821
_cons	.769094	.0126249	60.92	0.000	.7443213	.7938666

880 reg Warm_scale_Zell i.Conflict_1

Source	SS	df	MS	Number of obs	=	1,054
Model	.000113364	1	.000113364	F(1, 1052)	=	0.00
Residual	90.511882	1,052	.086037911	Prob > F	=	0.9711
				R-squared	=	0.0000
				Adj R-squared	=	-0.0009
Total	90.5119954	1,053	.085956311	Root MSE	=	.29332

Warm_scale_Z~1	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Conflict_1						
Peace, future	-.0006559	.0180699	-0.04	0.971	-.036113	.0348012
_cons	.7148289	.0127895	55.89	0.000	.6897332	.7399246

881 reg Domi_scale_Zell i.Conflict_1

Source	SS	df	MS	Number of obs	=	1,052
Model	.00213878	1	.00213878	F(1, 1050)	=	0.03
Residual	82.8808866	1,050	.078934178	Prob > F	=	0.8693
				R-squared	=	0.0000
				Adj R-squared	=	-0.0009
Total	82.8830254	1,051	.078861109	Root MSE	=	.28095

Domi_scale_Z~1	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Conflict_1						
Peace, future	-.0028517	.0173243	-0.16	0.869	-.0368458	.0311424
_cons	.4786122	.0122501	39.07	0.000	.4545747	.5026496

```

882 // Assigned context does not affect ratings of Zelensky
883
884
885
886 ***** SOM.11. INDIVIDUAL VICTIMIZATION
      > OF RUSSIAN ATTACKS *****
      > ****
887
888 *** SOM.11: Exploring if self-reported victimization by Russian attacks affect leade
      > r trait preferences
889 * Models controlling for changes in identification variables (models 1-3 in SOM.11)
890 eststo clear

```

```

891
892 eststo: reg Comp_scale_diff c.Victimization_diff c.ID_Ukraine_diff c.ID_Europe_diff
      > c.ID_Russia_diff if inClude==1

```

Source	SS	df	MS	Number of obs	=	711
Model	.283610561	4	.07090264	F(4, 706)	=	4.21
Residual	11.8871864	706	.016837375	Prob > F	=	0.0022
				R-squared	=	0.0233
				Adj R-squared	=	0.0178
Total	12.170797	710	.017141968	Root MSE	=	.12976

Comp_scale_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Victimization_diff	-.0475526	.0189375	-2.51	0.012	-.0847331	-.010372
ID_Ukraine_diff	.1021717	.0435817	2.34	0.019	.0166065	.1877369
ID_Europe_diff	.0231535	.02197	1.05	0.292	-.0199809	.0662879
ID_Russia_diff	-.0488814	.0311958	-1.57	0.118	-.1101291	.0123663
_cons	.0003546	.005162	0.07	0.945	-.0097801	.0104893

(est1 stored)

```

893 eststo: reg Warm_scale_diff c.Victimization_diff c.ID_Ukraine_diff c.ID_Europe_diff
      > c.ID_Russia_diff if inClude==1

```

Source	SS	df	MS	Number of obs	=	711
Model	.876387947	4	.219096987	F(4, 706)	=	4.63
Residual	33.4391868	706	.047364287	Prob > F	=	0.0011
				R-squared	=	0.0255
				Adj R-squared	=	0.0200
Total	34.3155747	710	.048331795	Root MSE	=	.21763

Warm_scale_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Victimization_diff	-.032306	.0317622	-1.02	0.309	-.0946657	.0300537
ID_Ukraine_diff	.0335988	.0730958	0.46	0.646	-.1099123	.1771099
ID_Europe_diff	.1496797	.0368484	4.06	0.000	.0773341	.2220253
ID_Russia_diff	-.0635483	.052322	-1.21	0.225	-.1662737	.0391771
_cons	-.0451014	.0086578	-5.21	0.000	-.0620995	-.0281034

(est2 stored)

```

894 eststo: reg Domi_scale_diff c.Victimization_diff c.ID_Ukraine_diff c.ID_Europe_diff
      > c.ID_Russia_diff if inClude==1

```

Source	SS	df	MS	Number of obs	=	711
Model	.109844408	4	.027461102	F(4, 706)	=	0.54
Residual	36.1560557	706	.051212543	Prob > F	=	0.7092
				R-squared	=	0.0030
				Adj R-squared	=	-0.0026
Total	36.2659001	710	.051078733	Root MSE	=	.2263

Domi_scale_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Victimization_diff	-.0260402	.0330273	-0.79	0.431	-.0908838	.0388033
ID_Ukraine_diff	.0590337	.0760072	0.78	0.438	-.0901936	.2082609
ID_Europe_diff	-.0209786	.0383161	-0.55	0.584	-.0962058	.0542486
ID_Russia_diff	.0524634	.0544061	0.96	0.335	-.0543537	.1592804
_cons	.0229764	.0090026	2.55	0.011	.0053013	.0406514

(est3 stored)

```
895
896 * Models also controlling for changes in emotional reactions (models 4-6 in SOM.11)
897 eststo: reg Comp_scale_diff c.Victimization_diff c.fearfull_diff c.aggressive_diff c
> .sadness_diff c.selfconf_diff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if
> include==1
```

Source	SS	df	MS	Number of obs	=	706
Model	.563055925	8	.070381991	F(8, 697)	=	4.24
Residual	11.5636544	697	.016590609	Prob > F	=	0.0001
				R-squared	=	0.0464
				Adj R-squared	=	0.0355
Total	12.1267104	705	.017201008	Root MSE	=	.1288

Comp_scale_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Victimization_diff	-.0506781	.0189094	-2.68	0.008	-.0878044	-.0135519
fearfull_diff	-.0563143	.0266272	-2.11	0.035	-.1085934	-.0040352
aggressive_diff	.0679219	.0261436	2.60	0.010	.0165922	.1192516
sadness_diff	.0437024	.0271144	1.61	0.107	-.0095332	.0969381
selfconf_diff	.0396815	.0277011	1.43	0.152	-.0147061	.0940691
ID_Ukraine_diff	.086504	.0438741	1.97	0.049	.0003627	.1726453
ID_Europe_diff	.0156595	.0219826	0.71	0.476	-.0275005	.0588196
ID_Russia_diff	-.0424028	.0312252	-1.36	0.175	-.1037095	.018904
_cons	-.0035746	.0053924	-0.66	0.508	-.014162	.0070127

(est4 stored)

```
898 eststo: reg Warm_scale_diff c.Victimization_diff c.fearfull_diff c.aggressive_diff c
> .sadness_diff c.selfconf_diff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if
> include==1
```

Source	SS	df	MS	Number of obs	=	706
Model	1.44162484	8	.180203105	F(8, 697)	=	3.83
Residual	32.8261573	697	.047096352	Prob > F	=	0.0002
				R-squared	=	0.0421
				Adj R-squared	=	0.0311
Total	34.2677822	705	.048606783	Root MSE	=	.21702

Warm_scale_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Victimization_diff	-.0334488	.0318596	-1.05	0.294	-.0960011	.0291036
fearfull_diff	-.077192	.0448629	-1.72	0.086	-.1652747	.0108907
aggressive_diff	.0904302	.0440482	2.05	0.040	.0039471	.1769133
sadness_diff	.1093213	.0456838	2.39	0.017	.019627	.1990156
selfconf_diff	-.048069	.0466723	-1.03	0.303	-.1397042	.0435661
ID_Ukraine_diff	.0310155	.0739215	0.42	0.675	-.1141201	.1761511
ID_Europe_diff	.1389846	.0370375	3.75	0.000	.0662662	.2117029
ID_Russia_diff	-.0566594	.0526099	-1.08	0.282	-.1599523	.0466336
_cons	-.050552	.0090855	-5.56	0.000	-.0683902	-.0327138

(est5 stored)

```
899 eststo: reg Domi_scale_diff c.Victimization_diff c.fearfull_diff c.aggressive_diff c
> .sadness_diff c.selfconf_diff c.ID_Ukraine_diff c.ID_Europe_diff c.ID_Russia_diff if
> include==1
```

Source	SS	df	MS	Number of obs	=	706
Model	.410676465	8	.051334558	F(8, 697)	=	1.02
Residual	35.1710921	697	.050460677	Prob > F	=	0.4212
				R-squared	=	0.0115
				Adj R-squared	=	0.0002
Total	35.5817685	705	.050470594	Root MSE	=	.22463

Domi_scale_diff	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
Victimization_diff	-.0334112	.0329779	-1.01	0.311	-.0981592	.0313368
fearfull_diff	.0123753	.0464377	0.27	0.790	-.0787993	.1035498
aggressive_diff	.097824	.0455944	2.15	0.032	.0083052	.1873428
sadness_diff	.0277847	.0472873	0.59	0.557	-.0650581	.1206274
selfconf_diff	.0072708	.0483106	0.15	0.880	-.0875809	.1021225
ID_Ukraine_diff	.0475118	.0765163	0.62	0.535	-.1027182	.1977419
ID_Europe_diff	-.0275922	.0383375	-0.72	0.472	-.1028631	.0476786
ID_Russia_diff	.0520365	.0544566	0.96	0.340	-.0548822	.1589552
_cons	.0233883	.0094044	2.49	0.013	.0049239	.0418526

(est6 stored)

```
900
901 esttab using TableSOM11.rtf, se(3) b(3) ar2 onecell label nobaselevels title("Table
> SOM.11: OLS regression estimates of change (from Wave 1 to Wave 2) in importance of
> leader traits (competence (Models 1 and 4), warmth (Models 2 and 5), and dominance (
> Models 3 and 6)) as a function of change in self-reported victimization by the Russi
> an attacks.") mtitle("Competence (model 1)" "Warmth (model 2)" "Dominance (model 3)"
> "Competence (model 4)" "Warmth (model 5)" "Dominance (model 6)") modelwidth(5) sfmt
> (0) replace compress star(* 0.05 ** 0.01 *** 0.001) nogaps
(file TableSOM11.rtf not found)
(output written to TableSOM11.rtf)
```

```
902 eststo clear
```

```
903
904 ***** SOM.12. OBLAST-LEVEL ANALYSES OF
> RUSSIAN ATTACKS *****
> *
905
906 *** SOM.12: Exploring if oblast-level differences in attack intensity relates to tra
> it preferences in leaders
907 ** Adding VIINA events to the dataset
908 * Wave 1: N of events per oblast
909 tab w1_q5
```

5.1 Oblast	Freq.	Percent	Cum.
Vinnitsia	25	2.31	2.31
Volyn	10	0.93	3.24
Dnipropetrovsk	122	11.29	14.52
Donetsk	33	3.05	17.58
Zhytomyr	27	2.50	20.07
Transcarpathian	15	1.39	21.46
Zaporizhzhia	62	5.74	27.20
Ivano-Frankivsk	28	2.59	29.79
Kyiv	37	3.42	33.21
Kyiv	195	18.04	51.25
Kirovohrad	21	1.94	53.19
Luhansk	10	0.93	54.12
Lviv	62	5.74	59.85
Mykolaiv	39	3.61	63.46
Odesa	71	6.57	70.03
Poltava	40	3.70	73.73
Rivne	21	1.94	75.67
Sumy	25	2.31	77.98
Ternopil	18	1.67	79.65
Kharkiv	94	8.70	88.34

Kherson	21	1.94	90.29
Khmelnysky	28	2.59	92.88
Cherkasy	37	3.42	96.30
Chernivtsi	17	1.57	97.87
Chernihiv	23	2.13	100.00
Total	1,081	100.00	

910 tab w1_q5, nolab

5.1 Oblast	Freq.	Percent	Cum.
2	25	2.31	2.31
3	10	0.93	3.24
4	122	11.29	14.52
5	33	3.05	17.58
6	27	2.50	20.07
7	15	1.39	21.46
8	62	5.74	27.20
9	28	2.59	29.79
10	37	3.42	33.21
11	195	18.04	51.25
12	21	1.94	53.19
13	10	0.93	54.12
14	62	5.74	59.85
15	39	3.61	63.46
16	71	6.57	70.03
17	40	3.70	73.73
18	21	1.94	75.67
19	25	2.31	77.98
20	18	1.67	79.65
21	94	8.70	88.34
22	21	1.94	90.29
23	28	2.59	92.88
24	37	3.42	96.30
25	17	1.57	97.87
26	23	2.13	100.00
Total	1,081	100.00	

- 911
- 912 ** N of VIINA events (all types) in the 2-week period before Wave 1
- 913 * 2 Vinnytsya 279
- 914 * 3 Volyn 120
- 915 * 4 Dnipropetrovsk 279
- 916 * 5 Donetsk 2101
- 917 * 6 Zhytomyr 454
- 918 * 7 Transcarpathian 76
- 919 * 8 Zaporizhzhia 1280
- 920 * 9 Ivano-Frankivsk 51
- 921 * 10 Kyiv 1995
- 922 * 11 Kyiv city 3704
- 923 * 12 Kirovohrad 40
- 924 * 13 Luhansk 720
- 925 * 14 Lviv 393
- 926 * 15 Mykolayiv 805
- 927 * 16 Odessa 695
- 928 * 17 Poltava 126
- 929 * 18 Rivne 90
- 930 * 19 Sumy 1091

```
931 * 20 Ternopil 57
932 * 21 Kharkiv 2436
933 * 22 Kherson 938
934 * 23 Khmelnytsky 121
935 * 24 Cherkasy 139
936 * 25 Chernivtsi 29
937 * 26 Chernihiv 817
938 * Crimea 387 [no respondents reached in Crimea]
939 * Sevastopol 21 [no respondents reached in Sevastapol]
940
941 * Enters VIINA events/observations for Wave 1 to dataset
942 gen w1_VIINA_events = .
    (1,081 missing values generated)

943 replace w1_VIINA_events = 279 if w1_q5 == 2
    (25 real changes made)

944 replace w1_VIINA_events = 120 if w1_q5 == 3
    (10 real changes made)

945 replace w1_VIINA_events = 279 if w1_q5 == 4
    (122 real changes made)

946 replace w1_VIINA_events = 2101 if w1_q5 == 5
    (33 real changes made)

947 replace w1_VIINA_events = 454 if w1_q5 == 6
    (27 real changes made)

948 replace w1_VIINA_events = 76 if w1_q5 == 7
    (15 real changes made)

949 replace w1_VIINA_events = 1280 if w1_q5 == 8
    (62 real changes made)

950 replace w1_VIINA_events = 51 if w1_q5 == 9
    (28 real changes made)

951 replace w1_VIINA_events = 1995 if w1_q5 == 10
    (37 real changes made)

952 replace w1_VIINA_events = 3704 if w1_q5 == 11
    (195 real changes made)

953 replace w1_VIINA_events = 40 if w1_q5 == 12
    (21 real changes made)

954 replace w1_VIINA_events = 720 if w1_q5 == 13
    (10 real changes made)

955 replace w1_VIINA_events = 393 if w1_q5 == 14
    (62 real changes made)

956 replace w1_VIINA_events = 805 if w1_q5 == 15
    (39 real changes made)

957 replace w1_VIINA_events = 695 if w1_q5 == 16
    (71 real changes made)

958 replace w1_VIINA_events = 126 if w1_q5 == 17
    (40 real changes made)
```

```

959 replace w1_VIINA_events = 90 if w1_q5 == 18
    (21 real changes made)
960 replace w1_VIINA_events = 1091 if w1_q5 == 19
    (25 real changes made)
961 replace w1_VIINA_events = 57 if w1_q5 == 20
    (18 real changes made)
962 replace w1_VIINA_events = 2436 if w1_q5 == 21
    (94 real changes made)
963 replace w1_VIINA_events = 938 if w1_q5 == 22
    (21 real changes made)
964 replace w1_VIINA_events = 121 if w1_q5 == 23
    (28 real changes made)
965 replace w1_VIINA_events = 139 if w1_q5 == 24
    (37 real changes made)
966 replace w1_VIINA_events = 29 if w1_q5 == 25
    (17 real changes made)
967 replace w1_VIINA_events = 817 if w1_q5 == 26
    (23 real changes made)

```

```

968
969 ** Normalizes VIINA variable for Wave 1
970 summ w1_VIINA_events

```

Variable	Obs	Mean	Std. dev.	Min	Max
w1_VIINA_e~s	1,081	1319.797	1327.05	29	3704

```

971 gen VIINA_Oblast_attacks_W1 = (w1_VIINA_events - r(min)) / (r(max) - r(min))
972 summ VIINA_Oblast_attacks_W1

```

Variable	Obs	Mean	Std. dev.	Min	Max
VIINA_Obla~1	1,081	.3512374	.3611019	0	1

```

973
974 ** Creates log-transformed version of the normalized VIINA variable for Wave 1
975 gen ln_VIINA_W1_norm = ln(VIINA_Oblast_attacks_W1)
    (17 missing values generated)

```

```

976
977
978
979 ** N of VIINA events (all types) in the 2-week period before Wave 2
980 * 2 Vinnytsya 72
981 * 3 Volyn 150
982 * 4 Dnipropetrovsk 349
983 * 5 Donetsk 2274
984 * 6 Zhytomyr 180
985 * 7 Transcarpathian 117
986 * 8 Zaporizhzhia 763
987 * 9 Ivano-Frankivsk 37

```

```
988 * 10 Kyiv 1435
989 * 11 Kyiv city 1995
990 * 12 Kirovohrad 20
991 * 13 Luhansk 840
992 * 14 Lviv 429
993 * 15 Mykolayiv 415
994 * 16 Odessa 486
995 * 17 Poltava 86
996 * 18 Rivne 120
997 * 19 Sumy 465
998 * 20 Ternopil 27
999 * 21 Kharkiv 1258
1000* 22 Kherson 709
1001* 23 Khmelnytsky 82
1002* 24 Cherkasy 32
1003* 25 Chernivtsi 43
1004* 26 Chernihiv 680
1005* Crimea 335 [no respondents reached in Crimea]
1006* Sevastopol 41 [no respondents reached in Sevastapol]
1007
1008* Enters VIINA events/observations for Wave 2 to dataset
1009gen w2_VIINA_events = .
    (1,081 missing values generated)

1010replace w2_VIINA_events = 72 if w2_q4 == 2
    (22 real changes made)

1011replace w2_VIINA_events = 150 if w2_q4 == 3
    (6 real changes made)

1012replace w2_VIINA_events = 349 if w2_q4 == 4
    (95 real changes made)

1013replace w2_VIINA_events = 2274 if w2_q4 == 5
    (19 real changes made)

1014replace w2_VIINA_events = 180 if w2_q4 == 6
    (20 real changes made)

1015replace w2_VIINA_events = 117 if w2_q4 == 7
    (10 real changes made)

1016replace w2_VIINA_events = 763 if w2_q4 == 8
    (48 real changes made)

1017replace w2_VIINA_events = 37 if w2_q4 == 9
    (32 real changes made)

1018replace w2_VIINA_events = 1435 if w2_q4 == 10
    (31 real changes made)

1019replace w2_VIINA_events = 1995 if w2_q4 == 11
    (110 real changes made)

1020replace w2_VIINA_events = 20 if w2_q4 == 12
    (18 real changes made)

1021replace w2_VIINA_events = 840 if w2_q4 == 13
    (5 real changes made)
```

```

1022replace w2_VIINA_events = 429 if w2_q4 == 14
    (60 real changes made)
1023replace w2_VIINA_events = 415 if w2_q4 == 15
    (22 real changes made)
1024replace w2_VIINA_events = 486 if w2_q4 == 16
    (50 real changes made)
1025replace w2_VIINA_events = 86 if w2_q4 == 17
    (42 real changes made)
1026replace w2_VIINA_events = 120 if w2_q4 == 18
    (20 real changes made)
1027replace w2_VIINA_events = 465 if w2_q4 == 19
    (21 real changes made)
1028replace w2_VIINA_events = 27 if w2_q4 == 20
    (17 real changes made)
1029replace w2_VIINA_events = 1258 if w2_q4 == 21
    (36 real changes made)
1030replace w2_VIINA_events = 709 if w2_q4 == 22
    (18 real changes made)
1031replace w2_VIINA_events = 82 if w2_q4 == 23
    (16 real changes made)
1032replace w2_VIINA_events = 32 if w2_q4 == 24
    (32 real changes made)
1033replace w2_VIINA_events = 43 if w2_q4 == 25
    (13 real changes made)
1034replace w2_VIINA_events = 680 if w2_q4 == 26
    (20 real changes made)

```

```

1035
1036** Normalizes VIINA variable for Wave 1
1037summ w2_VIINA_events

```

Variable	Obs	Mean	Std. dev.	Min	Max
w2_VIINA_e~s	783	689.4879	696.1808	20	2274

```

1038gen VIINA_Oblast_attacks_W2 = (w2_VIINA_events - r(min)) / (r(max) - r(min))
    (298 missing values generated)

```

```

1039summ VIINA_Oblast_attacks_W2

```

Variable	Obs	Mean	Std. dev.	Min	Max
VIINA_Obla~2	783	.2970221	.3088646	0	1

```

1040
1041** Creates log-transformed version of the normalized VIINA variable for Wave 1
1042gen ln_VIINA_W2_norm = ln(VIINA_Oblast_attacks_W2)
    (316 missing values generated)

```

1043
 1044
 1045
 1046
 1047***** Results reported in SOM.12: Predictions of leader trait preferences from VII
 > NA events (standard errors clustered at oblast-level) *****
 1048
 1049**** Wave 1 - Produces Table SOM.12a
 1050eststo clear

1051
 1052eststo: reg Comp_scale_1 c.VIINA_Oblast_attacks_W1 c.fearfull_scale_1 c.aggressive_s
 > cale_1 c.sadness_scale_1 c.selfconf_scale_1 c.ID_Ukraine_1 c.ID_Europe_1 c.ID_Russia
 > _1 i.sex c.age i.education, cluster(w1_q5)

Linear regression

Number of obs	=	1,012
F(14, 24)	=	59.33
Prob > F	=	0.0000
R-squared	=	0.1296
Root MSE	=	.13651

(Std. err. adjusted for 25 cl

> usters in w1_q5)

		Coefficient	Robust std. err.	t	P> t	[95%
> con	Comp_scale_1					
> f. interval]						
> 5407	VIINA_Oblast_attacks_W1	-.0096757	.0081714	-1.18	0.248	-.026
>	.0071893					
> 9631	fearfull_scale_1	-.0425799	.0282878	-1.51	0.145	-.100
>	.0158032					
> 8184	aggressive_scale_1	.079017	.0246296	3.21	0.004	.02
>	.1298499					
> 5583	sadness_scale_1	.0551254	.0269799	2.04	0.052	-.000
>	.1108091					
> 5472	selfconf_scale_1	.0697216	.0291557	2.39	0.025	.009
>	.129896					
> 7264	ID_Ukraine_1	.131721	.0479649	2.75	0.011	.032
>	.2307156					
> 7862	ID_Europe_1	.0437404	.0244811	1.79	0.087	-.006
>	.094267					
> 3062	ID_Russia_1	-.0061298	.0325483	-0.19	0.852	-.073
>	.0610466					
> 6236	sex Female	.0224803	.0081674	2.75	0.011	.005
>	.0393371					
> 2982	age	-.0002181	.0005233	-0.42	0.681	-.001
>	.000862					
> 0933	education Professional-technical (vocational)	.027332	.0200714	1.36	0.186	-.014
>	.0687572					
> 1503	Incomplete higher	.0418732	.0203612	2.06	0.051	-.000
>	.0838968					
	Bachelor degree	.0420831	.0230371	1.83	0.080	-.005

```

> 4631
>      .0896292
>      Master degree & Doctorate |      .0562099      .0158051      3.56      0.002      .023
> 5898
>      .08883
>
> 9398
>      _cons |      .5962104      .0614431      9.70      0.000      .46

```

(est1 stored)

```

1053eststo: reg Warm_scale_1 c.VIINA_Oblast_attacks_W1 c.fearfull_scale_1 c.aggressive_s
> cale_1 c.sadness_scale_1 c.selfconf_scale_1 c.ID_Ukraine_1 c.ID_Europe_1 c.ID_Russia
> _1 i.sex c.age i.education, cluster(w1_q5)

```

```

Linear regression      Number of obs      =      1,010
                      F(14, 24)                =      38.15
                      Prob > F                  =      0.0000
                      R-squared                 =      0.1123
                      Root MSE                =      .21519

```

(Std. err. adjusted for 25 cl

> usters in w1_q5)

	Warm_scale_1	Coefficient	Robust std. err.	t	P> t	[95%
> con						
> f. interval]						
> 5022	VIINA_Oblast_attacks_W1	-.0184231	.0128877	-1.43	0.166	-.04
>	.0081758					
> 8993	fearfull_scale_1	.0990457	.0441623	2.24	0.034	.007
>	.1901921					
> 5176	aggressive_scale_1	-.0043112	.0432222	-0.10	0.921	-.093
>	.0848951					
> 3598	sadness_scale_1	.0991296	.0651628	1.52	0.141	-.035
>	.233619					
> 1663	selfconf_scale_1	.1052093	.0368444	2.86	0.009	.029
>	.1812523					
> 4174	ID_Ukraine_1	.1046643	.0707795	1.48	0.152	-.041
>	.2507461					
> 3956	ID_Europe_1	.0646321	.0319918	2.02	0.055	-.001
>	.1306598					
> 0803	ID_Russia_1	.005405	.033667	0.16	0.874	-.064
>	.0748904					
> 2314	sex					
>	Female	.0171565	.0152081	1.13	0.270	-.014
>	.0485445					
> 1491	age	-.0048571	.000626	-7.76	0.000	-.006
>	-.0035651					
> 2438	education					
>	Professional-technical (vocational)	-.0027496	.025919	-0.11	0.916	-.056
>	.0507445					
> 1266	Incomplete higher	-.018459	.0332708	-0.55	0.584	-.087

```

>      .0502087
> 8302      Bachelor degree | -.0574968 .0311708 -1.84 0.077 -.121
>      .0068367
> 7659      Master degree & Doctorate | -.0532765 .0254322 -2.09 0.047 -.105
>      -.000787
>
> 6573      _cons | .6220129 .0607372 10.24 0.000 .496
>      .7473684

```

(est2 stored)

```

1054eststo: reg Domi_scale_1 c.VIINA_Oblast_attacks_W1 c.fearfull_scale_1 c.aggressive_s
> cale_1 c.sadness_scale_1 c.selfconf_scale_1 c.ID_Ukraine_1 c.ID_Europe_1 c.ID_Russia
> _1 i.sex c.age i.education, cluster(w1_q5)

```

```

Linear regression              Number of obs   =    1,009
                              F(14, 24)         =    16.84
                              Prob > F           =    0.0000
                              R-squared          =    0.0617
                              Root MSE       =    .25267

```

(Std. err. adjusted for 25 cl

> usters in w1_q5)

		Coefficient	Robust std. err.	t	P> t	[95%
> con	Domi_scale_1					
> f. interval]						
> 2804	VIINA_Oblast_attacks_W1	-.0402314	.0276414	-1.46	0.158	-.097
> 3664	fearfull_scale_1	.0562479	.0502032	1.12	0.274	-.047
> 5817	aggressive_scale_1	.0678551	.0365506	1.86	0.076	-.007
> 2509	sadness_scale_1	.0546184	.0648623	0.84	0.408	-.079
> 1085	selfconf_scale_1	.1348081	.0453993	2.97	0.007	.041
> 3524	ID_Ukraine_1	.0077534	.0442257	0.18	0.862	-.08
> 7757	ID_Europe_1	-.0361663	.0313045	-1.16	0.259	-.100
> 9154	ID_Russia_1	.0686272	.0318387	2.16	0.041	.002
> 6248	sex Female	-.0940792	.0155864	-6.04	0.000	-.12
> 4663	age	.0019488	.0011702	1.67	0.109	-.000
> 1418	education Professional-technical (vocational)	.0258005	.035342	0.73	0.472	-.047
>						

> 0379	Incomplete higher	-.0220183	.0339259	-0.65	0.522	-.092
>	.0480013					
> 5583	Bachelor degree	.0373062	.0333662	1.12	0.275	-.031
>	.1061708					
> 2669	Master degree & Doctorate	.0460874	.0253667	1.82	0.082	-.006
>	.0984418					
> 3832	_cons	.30615	.0759566	4.03	0.000	.149
>	.4629167					

(est3 stored)

```
1055
1056esttab using TableSOM12a.rtf, se(3) b(3) ar2 onecell label nobaselevels title("Table
> SOM.12.a: OLS regression estimates of respondent ratings of importance of leader tr
> aits (competence, warmth, and dominance) as a function of oblast-level incidences of
> Russian attacks in two weeks leading up to Wave 1.") mtitle("Competence (model 1)"
> "Warmth (model 2)" "Dominance (model 3)") modelwidth() sfmt(0) replace compress star
> (* 0.05 ** 0.01 *** 0.001) nogaps
(file TableSOM12a.rtf not found)
(output written to TableSOM12a.rtf)
```

1057eststo clear

1058

1059

1060* Analyses based on log-transformed VIINA-variable for wave 1 (results not printed i
> n SOM.12)

```
1061reg Comp_scale_1 ln_VIINA_W1_norm c.fearfull_scale_1 c.aggressive_scale_1 c.sadness_
> scale_1 c.selfconf_scale_1 c.ID_Ukraine_1 c.ID_Europe_1 c.ID_Russia_1 i.sex c.age i.
> education, cluster(w1_q5)
```

Linear regression	Number of obs	=	998
	F(14, 23)	=	83.79
	Prob > F	=	0.0000
	R-squared	=	0.1291
	Root MSE	=	.13706

(Std. err. adjusted for 24 cl

> usters in w1_q5)

	Comp_scale_1	Coefficient	Robust std. err.	t	P> t	[95%
> con						
> f. interval]						
> 4192	ln_VIINA_W1_norm	-.0018457	.0031777	-0.58	0.567	-.008
>	.0047278					
> 9815	fearfull_scale_1	-.045936	.0285429	-1.61	0.121	-.104
>	.0131095					
> 3395	aggressive_scale_1	.0765568	.0247587	3.09	0.005	.025
>	.1277741					
> 5273	sadness_scale_1	.0595509	.0265987	2.24	0.035	.004
>	.1145745					
> 9671	selfconf_scale_1	.0671073	.0290721	2.31	0.030	.006
>	.1272474					
> 5286	ID_Ukraine_1	.1351711	.048285	2.80	0.010	.03
>	.2350562					
	ID_Europe_1	.0436148	.0248253	1.76	0.092	-.007

```

> 7402
> .0949698
ID_Russia_1 | -.0058767 .0328068 -0.18 0.859 -.073
> 7427
> .0619894
sex
Female | .0233848 .0081736 2.86 0.009 .006
> 4764
> .0402932
age | -.0001856 .000527 -0.35 0.728 -.001
> 2757
> .0009045
education
Professional-technical (vocational) | .0266658 .0205398 1.30 0.207 -.01
> 5824
> .0691557
Incomplete higher | .0414762 .020729 2.00 0.057 -.001
> 4049
> .0843573
Bachelor degree | .0411325 .0232588 1.77 0.090 -.00
> 6982
> .0892469
Master degree & Doctorate | .0553801 .0161017 3.44 0.002 .022
> 0712
> .088689
_cons | .5873941 .0618648 9.49 0.000 .459
> 4169
> .7153713

```

```

1062reg Warm_scale_1 ln_VIINA_W1_norm c.fearfull_scale_1 c.aggressive_scale_1 c.sadness_
> scale_1 c.selfconf_scale_1 c.ID_Ukraine_1 c.ID_Europe_1 c.ID_Russia_1 i.sex c.age i.
> education, cluster(w1_q5)

```

```

Linear regression
Number of obs = 996
F(14, 23) = 27.01
Prob > F = 0.0000
R-squared = 0.1120
Root MSE = .21547

```

(Std. err. adjusted for 24 cl

```
> usters in w1_q5)
```

```

-----
Warm_scale_1 | Coefficient Robust
> con | |
> f. interval] | |
-----
ln_VIINA_W1_norm | -.0003591 .0035266 -0.10 0.920 -.007
> 6544
> .0069363
fearfull_scale_1 | .0945964 .0443955 2.13 0.044 .002
> 7573
> .1864355
aggressive_scale_1 | -.0082757 .0436312 -0.19 0.851 -.098
> 5338
> .0819824
sadness_scale_1 | .1043609 .0645404 1.62 0.120 -.02
> 9151
> .2378728
selfconf_scale_1 | .103574 .0369416 2.80 0.010 .027
> 1545
> .1799936
ID_Ukraine_1 | .1014041 .0722151 1.40 0.174 -.047
> 9841
> .2507923

```

> 0886	ID_Europe_1	.065931	.0318286	2.07	0.050	.000
>	.1317734					
> 8714	ID_Russia_1	.002571	.0335688	0.08	0.940	-.066
>	.0720134					
> 7272	sex Female	.0200629	.0148841	1.35	0.191	-.010
>	.0508531					
> 3163	age	-.0050409	.0006165	-8.18	0.000	-.006
>	-.0037655					
> 6899	education Professional-technical (vocational)	-.0061837	.0263486	-0.23	0.817	-.060
>	.0483225					
> 4313	Incomplete higher	-.0234977	.0338063	-0.70	0.494	-.093
>	.0464359					
> 5036	Bachelor degree	-.0605594	.0311683	-1.94	0.064	-.12
>	.0039172					
> 3745	Master degree & Doctorate	-.0532127	.0256987	-2.07	0.050	-.106
>	-.0000509					
> 6613	_cons	.626588	.0623239	10.05	0.000	.497
>	.7555148					

1063reg Domi_scale_1 ln_VIINA_W1_norm c.fearfull_scale_1 c.aggressive_scale_1 c.sadness_scale_1 c.selfconf_scale_1 c.ID_Ukraine_1 c.ID_Europe_1 c.ID_Russia_1 i.sex c.age i.education, cluster(w1_q5)

Linear regression

Number of obs	=	995
F(14, 23)	=	30.74
Prob > F	=	0.0000
R-squared	=	0.0676
Root MSE	=	.25171

(Std. err. adjusted for 24 cl

> usters in w1_q5)

	Domi_scale_1	Coefficient	Robust std. err.	t	P> t	[95%
> con						
> f. interval]						
> 4572	ln_VIINA_W1_norm	-.0125897	.0067036	-1.88	0.073	-.026
>	.0012777					
> 8758	fearfull_scale_1	.074113	.0507521	1.46	0.158	-.030
>	.1791017					
> 3056	aggressive_scale_1	.0667022	.037226	1.79	0.086	-.010
>	.1437101					
> 4772	sadness_scale_1	.0342702	.0646542	0.53	0.601	-.099
>	.1680177					
> 0727	selfconf_scale_1	.136295	.0450642	3.02	0.006	.043
>	.2295173					
> 1185	ID_Ukraine_1	.0118174	.0439589	0.27	0.790	-.079

>	.1027533	ID_Europe_1	-.0385554	.0305963	-1.26	0.220	-.101
> 8486							
>	.0247378	ID_Russia_1	.0760227	.0321126	2.37	0.027	.009
> 5927							
>	.1424526						
		sex					
		Female	-.0971882	.0155146	-6.26	0.000	-.129
> 2826							
>	-.0650939	age	.0021419	.0011851	1.81	0.084	-.000
> 3097							
>	.0045935						
		education					
		Professional-technical (vocational)	.024921	.0363144	0.69	0.499	-.05
> 0201							
>	.100043	Incomplete higher	-.0279341	.0338698	-0.82	0.418	-.097
> 9992							
>	.0421309	Bachelor degree	.036013	.0342361	1.05	0.304	-.034
> 8097							
>	.1068357	Master degree & Doctorate	.0431387	.0259745	1.66	0.110	-.010
> 5937							
>	.096871						
		_cons	.2647037	.0822248	3.22	0.004	.094
> 6087							
>	.4347987						

1064
 1065
 1066**** Wave 2 - Produces Table SOM.12.b
 1067eststo clear

1068
 1069eststo: reg Comp_scale_2 c.VIINA_Oblast_attacks_W2 c.fearfull_scale_2 c.aggressive_s
 > cale_2 c.sadness_scale_2 c.selfconf_scale_2 c.ID_Ukraine_2 c.ID_Europe_2 c.ID_Russia
 > _2 i.sex c.age i.education, cluster(w2_q4)

Linear regression

Number of obs	=	740
F(14, 24)	=	42.09
Prob > F	=	0.0000
R-squared	=	0.1241
Root MSE	=	.13133

(Std. err. adjusted for 25 cl

> usters in w2_q4)

	Comp_scale_2	Coefficient	Robust std. err.	t	P> t	[95%	
> con							
> f. interval]							
	VIINA_Oblast_attacks_W2	.0013251	.0101465	0.13	0.897	-.019	
> 6163							
>	.0222665	fearfull_scale_2	-.0855858	.0172142	-4.97	0.000	-.121
> 1142							
>	-.0500573	aggressive_scale_2	.0573742	.0252004	2.28	0.032	.005
> 3631							
>	.1093854	sadness_scale_2	.086151	.0257919	3.34	0.003	.032

```

> 9192
> .1393828
> 4317 selfconf_scale_2 | .0622659 .0289909 2.15 0.042 .002
> .1221001
> 1486 ID_Ukraine_2 | .1593679 .0377353 4.22 0.000 .08
> .2372497
> 9729 ID_Europe_2 | .0496091 .0259615 1.91 0.068 -.003
> .103191
> 3187 ID_Russia_2 | -.0129365 .0485734 -0.27 0.792 -.11
> .0873141
> 7108 sex
> Female | .0257735 .0077827 3.31 0.003 .009
> .0418362
> 1759 age | -.0005816 .0005705 -1.02 0.318 -.00
> .0005959
> 8413 education
> Professional-technical (vocational) | -.0037926 .0281257 -0.13 0.894 -.061
> .054256
> 3475 Incomplete higher | .0080863 .0273433 0.30 0.770 -.048
> .0645202
> 1485 Bachelor degree | .0166586 .0255861 0.65 0.521 -.036
> .0694658
> 0792 Master degree & Doctorate | .0193869 .0229983 0.84 0.408 -.028
> .066853
> 8729 _cons | .6310441 .0533802 11.82 0.000 .520
> .7412154

```

(est1 stored)

```

1070eststo: reg Warm_scale_2 c.VIINA_Oblast_attacks_W2 c.fearfull_scale_2 c.aggressive_s
> cale_2 c.sadness_scale_2 c.selfconf_scale_2 c.ID_Ukraine_2 c.ID_Europe_2 c.ID_Russia
> _2 i.sex c.age i.education, cluster(w2_q4)

```

```

Linear regression          Number of obs   =      728
                          F(14, 24)          =     24.64
                          Prob > F            =     0.0000
                          R-squared           =     0.1206
                          Root MSE         =     .23544

```

(Std. err. adjusted for 25 cl

> usters in w2_q4)

```

> con
> f. interval]
-----+-----
> 6705 VIINA_Oblast_attacks_W2 | .0191862 .0202804 0.95 0.354 -.022
> .0610429
> 9801 fearfull_scale_2 | .1061628 .0456334 2.33 0.029 .011
> .2003454
> 1615 aggressive_scale_2 | -.0685957 .0511487 -1.34 0.192 -.174

```

>	.03697	sadness_scale_2		.0501229	.0580696	0.86	0.397	-.06
> 9727								
>	.1699727	selfconf_scale_2		.1474133	.0433574	3.40	0.002	.057
> 9279								
>	.2368987	ID_Ukraine_2		.2016106	.0588632	3.43	0.002	.08
> 0123								
>	.3230982	ID_Europe_2		.0645799	.0378985	1.70	0.101	-.013
> 6388								
>	.1427986	ID_Russia_2		.0568291	.0465705	1.22	0.234	-.039
> 2877								
>	.1529459							
		sex						
		Female		.03858	.0155066	2.49	0.020	.006
> 5759								
>	.0705841	age		-.0064922	.0009544	-6.80	0.000	-.00
> 8462								
>	-.0045223							
		education						
		Professional-technical (vocational)		-.0502897	.037747	-1.33	0.195	-.128
> 1957								
>	.0276164	Incomplete higher		-.0862869	.0641405	-1.35	0.191	-.218
> 6663								
>	.0460926	Bachelor degree		-.0627934	.0461403	-1.36	0.186	-.158
> 0222								
>	.0324355	Master degree & Doctorate		-.0775398	.045346	-1.71	0.100	-.171
> 1293								
>	.0160496							
		_cons		.5920556	.0775404	7.64	0.000	.432
> 0201								
>	.7520911							

(est2 stored)

1071leststo: reg Domi_scale_2 c.VIINA_Oblast_attacks_W2 c.fearfull_scale_2 c.aggressive_s
 > cale_2 c.sadness_scale_2 c.selfconf_scale_2 c.ID_Ukraine_2 c.ID_Europe_2 c.ID_Russia
 > _2 i.sex c.age i.education, cluster(w2_q4)

Linear regression

Number of obs	=	728
F(14, 24)	=	13.90
Prob > F	=	0.0000
R-squared	=	0.0562
Root MSE	=	.25348

(Std. err. adjusted for 25 cl

>usters in w2_q4)

		Coefficient	Robust std. err.	t	P> t	[95%
> con	Domi_scale_2					
>	f. interval]					
> 1218	VIINA_Oblast_attacks_W2	-.0797794	.0171241	-4.66	0.000	-.115
>	-.0444369					
> 3458	fearfull_scale_2	.0712021	.0453258	1.57	0.129	-.022
>	.16475					

>	7044	aggressive_scale_2		.0620388	.0657703	0.94	0.355	-.073
>		.197782						
>	0567	sadness_scale_2		.0454363	.0370624	1.23	0.232	-.031
>		.1219293						
>	5975	selfconf_scale_2		.1046817	.0510098	2.05	0.051	-.000
>		.2099608						
>	5175	ID_Ukraine_2		-.0339921	.0487065	-0.70	0.492	-.134
>		.0665333						
>	7143	ID_Europe_2		.0057272	.0433362	0.13	0.896	-.083
>		.0951687						
>	6741	ID_Russia_2		.0355095	.0786136	0.45	0.656	-.12
>		.19776						
			sex					
>	0958	Female		-.0913048	.0183105	-4.99	0.000	-.129
>		-.0535138						
			age					
>	4477			.0006676	.0010249	0.65	0.521	-.001
>		.0027828						
			education					
		Professional-technical (vocational)		-.0383892	.0405658	-0.95	0.353	-.122
>	1128							
>		.0453344						
			Incomplete higher		-.0746896	.0531394	-1.41	0.173
>	4364							
>		.0349847						
			Bachelor degree		-.0241032	.035892	-0.67	0.508
>	1808							
>		.0499743						
			Master degree & Doctorate		-.0445354	.0369568	-1.21	0.240
>	8104							
>		.0317396						
			_cons		.4846569	.0585157	8.28	0.000
>	8863							.363
>		.6054274						

(est3 stored)

1072

```

1073esttab using TableSOM12b.rtf, se(3) b(3) ar2 onecell label nobaselevels title("Table
> SOM.12.b: OLS regression estimates of respondent ratings of importance of leader tr
> aits (competence, warmth, and dominance) as a function of oblast-level incidences of
> Russian attacks in two weeks leading up to Wave 2.") mtitle("Competence (model 1)"
> "Warmth (model 2)" "Dominance (model 3)") modelwidth() sfmt(0) replace compress star
> (* 0.05 ** 0.01 *** 0.001) nogaps
(file TableSOM12b.rtf not found)
(output written to TableSOM12b.rtf)
    
```

1074eststo clear

1075

1076

1077* Analyses based on log-transformed VIINA-variable for wave 2 (results not printed i
> n SOM.12)

1078reg Comp_scale_2 ln_VIINA_W2_norm c.fearfull_scale_2 c.aggressive_scale_2 c.sadness_
> scale_2 c.selfconf_scale_2 c.ID_Ukraine_2 c.ID_Europe_2 c.ID_Russia_2 i.sex c.age i.
> education, cluster(w2_q4)

Linear regression	Number of obs	=	727
	F(14, 23)	=	32.15
	Prob > F	=	0.0000
	R-squared	=	0.1339
	Root MSE	=	.13041

(Std. err. adjusted for 24 cl

> usters in w2_q4)

	Comp_scale_2	Coefficient	Robust std. err.	t	P> t	[95%
> con						
> f. interval]						
> 4122	ln_VIINA_W2_norm	.0025742	.0028938	0.89	0.383	-.003
> .0085605						
> 8254	fearfull_scale_2	-.0855	.0180433	-4.74	0.000	-.122
> -.0481745						
> 1909	aggressive_scale_2	.0579847	.0260042	2.23	0.036	.004
> .1117786						
> 3335	sadness_scale_2	.0892843	.0265635	3.36	0.003	.034
> .1442351						
> 2396	selfconf_scale_2	.0692507	.0285262	2.43	0.023	.010
> .1282617						
> 2445	ID_Ukraine_2	.1648015	.0379748	4.34	0.000	.086
> .2433584						
> 6509	ID_Europe_2	.0481153	.0264057	1.82	0.081	-.00
> .1027396						
> 8653	ID_Russia_2	-.0153309	.0485989	-0.32	0.755	-.115
> .0852034						
> 5087	sex Female	.0276918	.007823	3.54	0.002	.011
> .0438749						
> 1861	age	-.0006752	.0005732	-1.18	0.251	-.00
> .0005106						
> 0672	education Professional-technical (vocational)	-.0040943	.0285078	-0.14	0.887	-.063
> .0548786						
> 0074	Incomplete higher	.0084034	.0272693	0.31	0.761	-.048
> .0648143						
> 3007	Bachelor degree	.0169186	.0257265	0.66	0.517	-.036
> .070138						
> 8434	Master degree & Doctorate	.0195904	.0232152	0.84	0.407	-.02
> .0676148						
> _cons		.6283565	.0525998	11.95	0.000	.519

```
> 5454
> .7371675
```

```
1079reg Warm_scale_2 ln_VIINA_W2_norm c.fearfull_scale_2 c.aggressive_scale_2 c.sadness_
> scale_2 c.selfconf_scale_2 c.ID_Ukraine_2 c.ID_Europe_2 c.ID_Russia_2 i.sex c.age i.
> education, cluster(w2_q4)
```

```
Linear regression      Number of obs   =      715
                      F(14, 23)           =      26.02
                      Prob > F           =      0.0000
                      R-squared          =      0.1240
                      Root MSE        =      .23538
```

(Std. err. adjusted for 24 cl

```
> usters in w2_q4)
```

	Warm_scale_2	Coefficient	Robust std. err.	t	P> t	[95%
> con						
> f. interval]						
> 4679	ln_VIINA_W2_norm	.0029692	.0060121	0.49	0.626	-.009
>	.0154062					
> 1451	fearfull_scale_2	.1032017	.044984	2.29	0.031	.010
>	.1962582					
> 0684	aggressive_scale_2	-.0807987	.0504046	-1.60	0.123	-.185
>	.0234711					
> 9123	sadness_scale_2	.0592763	.0566496	1.05	0.306	-.057
>	.1764649					
> 2815	selfconf_scale_2	.1550581	.0433985	3.57	0.002	.065
>	.2448347					
> 5998	ID_Ukraine_2	.2068077	.0590759	3.50	0.002	.084
>	.3290156					
> 8496	ID_Europe_2	.0634301	.0383242	1.66	0.111	-.015
>	.1427097					
> 1801	ID_Russia_2	.0493542	.0452149	1.09	0.286	-.044
>	.1428884					
	sex					
> 4827	Female	.0408103	.0156274	2.61	0.016	.008
>	.073138					
	age					
> 5073		-.0064855	.0009774	-6.64	0.000	-.008
>	-.0044637					
	education					
> 9108	Professional-technical (vocational)	-.0507233	.0378916	-1.34	0.194	-.12
>	.0276615					
> 8096	Incomplete higher	-.0861958	.0636228	-1.35	0.189	-.217
>	.045418					
> 4695	Bachelor degree	-.0589737	.0466465	-1.26	0.219	-.155
>	.037522					
> 6073	Master degree & Doctorate	-.0791958	.0451556	-1.75	0.093	-.172
>	.0142158					

```

> 7642          _cons | .5983831 .0800611 7.47 0.000 .432
>          .7640021

```

```

1080reg Domi_scale_2 ln_VIINA_W2_norm c.fearfull_scale_2 c.aggressive_scale_2 c.sadness_
> scale_2 c.selfconf_scale_2 c.ID_Ukraine_2 c.ID_Europe_2 c.ID_Russia_2 i.sex c.age i.
> education, cluster(w2_q4)

```

```

Linear regression          Number of obs   =       715
                          F(14, 23)       =      18.78
                          Prob > F         =      0.0000
                          R-squared        =      0.0568
                          Root MSE     =      .25407

```

(Std. err. adjusted for 24 cl

```

> usters in w2_q4)

```

	Domi_scale_2	Coefficient	Robust std. err.	t	P> t	[95%
> con						
> f. interval]						
> 1647	ln_VIINA_W2_norm	-.0155218	.0046615	-3.33	0.003	-.025
>	-.0058788					
> 8956	fearfull_scale_2	.0834996	.0441809	1.89	0.071	-.007
>	.1748948					
> 4873	aggressive_scale_2	.0548506	.0663899	0.83	0.417	-.082
>	.1921885					
> 9422	sadness_scale_2	.02757	.0374698	0.74	0.469	-.049
>	.1050822					
> 9467	selfconf_scale_2	.1010124	.0517046	1.95	0.063	-.005
>	.2079715					
> 3063	ID_Ukraine_2	-.0267146	.0502332	-0.53	0.600	-.1
>	.0772008					
> 7273	ID_Europe_2	.0081026	.0434242	0.19	0.854	-.081
>	.0979325					
> 0345	ID_Russia_2	.0341445	.0798484	0.43	0.673	-.131
>	.1993235					
	sex					
> 5197	Female	-.0956663	.0182986	-5.23	0.000	-.133
>	-.0578128					
	age					
> 5866		.0005498	.0010328	0.53	0.600	-.001
>	.0026863					
	education					
> 3241	Professional-technical (vocational)	-.0399239	.0412829	-0.97	0.344	-.125
>	.0454762					
> 0594	Incomplete higher	-.0734172	.0539684	-1.36	0.187	-.185
>	.038225					
> 0428	Bachelor degree	-.0244657	.0360509	-0.68	0.504	-.099
>	.0501113					
> 8713	Master degree & Doctorate	-.0412472	.0374474	-1.10	0.282	-.11
>	.0362186					

```

                _cons | .4383067 .0555308 7.89 0.000 .323
> 4325
> .5531809

```

```

1081
1082
1083
1084*****
> *****
1085***** RESHAPES DATASET TO LONG
> FORMAT *****
1086*****
> *****
1087reshape long Competence_ Trustworthy_ Dominant_ Generous_ Strong_ Warm_ Toughminded_
> Comp_scale_ Warm_scale_ Domi_scale_ Comp_PCA_ Warm_PCA_ Domi_PCA_ ///
> afraid_ frightened_ scared_ angry_ hostile_ disgusted_ sad_ lonely_ downhearted_ pro
> ud_ strong_ confident_ anxiety_scale_ aggressive_scale_ sadness_scale_ selfconf_scal
> e_ Victimization_ ///
> Conflict_ ID_Ukraine_ ID_Russia_ ID_Europe_ , i(ID_random) j(wave)
(j = 1 2)
(variable anxiety_scale_1 not found)
(variable anxiety_scale_2 not found)

```

Data	Wide	->	Long
Number of observations	1,081	->	2,162
Number of variables	316	->	285
j variable (2 values)		->	wave
xij variables:			
Competence_1	Competence_2	->	Competence_
Trustworthy_1	Trustworthy_2	->	Trustworthy_
Dominant_1	Dominant_2	->	Dominant_
Generous_1	Generous_2	->	Generous_
Strong_1	Strong_2	->	Strong_
Warm_1	Warm_2	->	Warm_
Toughminded_1	Toughminded_2	->	Toughminded_
Comp_scale_1	Comp_scale_2	->	Comp_scale_
Warm_scale_1	Warm_scale_2	->	Warm_scale_
Domi_scale_1	Domi_scale_2	->	Domi_scale_
Comp_PCA_1	Comp_PCA_2	->	Comp_PCA_
Warm_PCA_1	Warm_PCA_2	->	Warm_PCA_
Domi_PCA_1	Domi_PCA_2	->	Domi_PCA_
afraid_1	afraid_2	->	afraid_
frightened_1	frightened_2	->	frightened_
scared_1	scared_2	->	scared_
angry_1	angry_2	->	angry_
hostile_1	hostile_2	->	hostile_
disgusted_1	disgusted_2	->	disgusted_
sad_1	sad_2	->	sad_
lonely_1	lonely_2	->	lonely_
downhearted_1	downhearted_2	->	downhearted_
proud_1	proud_2	->	proud_
strong_1	strong_2	->	strong_
confident_1	confident_2	->	confident_
anxiety_scale_1	anxiety_scale_2	->	anxiety_scale_
aggressive_scale_1	aggressive_scale_2	->	aggressive_scale_
sadness_scale_1	sadness_scale_2	->	sadness_scale_
selfconf_scale_1	selfconf_scale_2	->	selfconf_scale_
Victimization_1	Victimization_2	->	Victimization_
Conflict_1	Conflict_2	->	Conflict_
ID_Ukraine_1	ID_Ukraine_2	->	ID_Ukraine_
ID_Russia_1	ID_Russia_2	->	ID_Russia_
ID_Europe_1	ID_Europe_2	->	ID_Europe_

```

1088
1089** Labels survey round variable
1090label define waveLB 1 "Wave 1" 2 "Wave 2"

1091label values wave waveLB

1092
1093*** Sets panelvar to ID_random
1094xtset ID_random

    Panel variable: ID_random (balanced)

1095
1096
1097***** MAPPING WARTIME LEADER TRAIT PREFEREN
> CES *****
1098*** Produces Figure 1
1099reg Comp_scale_ i.wave if Context== 1 & include==1, cluster(ID_random)
    
```

```

Linear regression                                Number of obs    =      748
                                                F(1, 373)       =      1.84
                                                Prob > F        =      0.1756
                                                R-squared      =      0.0014
                                                Root MSE      =      .13531
    
```

(Std. err. adjusted for 374 clusters in ID_random)

Comp_scale_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
wave						
Wave 2	.0101753	.0074981	1.36	0.176	-.0045685	.024919
_cons	.8989899	.0071547	125.65	0.000	.8849212	.9130586

```
1100test _cons == .7034314
```

```

( 1)  _cons = .7034314
      F( 1, 373) = 747.08
      Prob > F = 0.0000
    
```

```
1101test _cons == .5274064
```

```

( 1)  _cons = .5274064
      F( 1, 373) = 2697.27
      Prob > F = 0.0000
    
```

```
1102margins, at(wave=(1 2)) level(95)
```

```

Adjusted predictions                                Number of obs = 748
Model VCE: Robust
    
```

```

Expression: Linear prediction, predict()
1._at: wave = 1
2._at: wave = 2
    
```

	Margin	Delta-method std. err.	t	P> t	[95% conf. interval]	
_at						
1	.8989899	.0071547	125.65	0.000	.8849212	.9130586
2	.9091652	.0068442	132.84	0.000	.8957071	.9226233

```
1103marginsplot, recastci(rcap) yscale(range(0(.1)1)) ylabel(0(.1)1) recast(scatter) yl
> ine(0) plotopts(mcolor(black) msize(small)) ciopts(lcolor(black) lwidth(thin)) ///
> xtitle() ytitle("Competence Importance") title("Competence") legend(off) scheme(slmo
> no) name(Comp_war_fig1, replace)
```

Variables that uniquely identify margins: **wave**

1104

```
1105reg Warm_scale_ i.wave if Context== 1 & include==1, cluster(ID_random)
```

```
Linear regression                               Number of obs   =       748
                                                F(1, 373)      =       8.36
                                                Prob > F       =     0.0041
                                                R-squared     =     0.0049
                                                Root MSE     =     .24422
```

(Std. err. adjusted for 374 clusters in ID_random)

Warm_scale_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
wave						
Wave 2	-.0343137	.01187	-2.89	0.004	-.0576542	-.0109732
_cons	.7034314	.0118986	59.12	0.000	.6800347	.726828

```
1106test _cons == .8989899
```

(1) **_cons = .8989899**

```
F( 1, 373) = 270.13
Prob > F = 0.0000
```

```
1107test _cons == .5274064
```

(1) **_cons = .5274064**

```
F( 1, 373) = 218.86
Prob > F = 0.0000
```

```
1108margins, at(wave=(1 2)) level(95)
```

```
Adjusted predictions                               Number of obs = 748
Model VCE: Robust
```

Expression: **Linear prediction, predict()**

```
1._at: wave = 1
2._at: wave = 2
```

	Margin	Delta-method std. err.	t	P> t	[95% conf. interval]	
_at						
1	.7034314	.0118986	59.12	0.000	.6800347	.726828
2	.6691176	.0133337	50.18	0.000	.642899	.6953363

```
1109marginsplot, recastci(rcap) yscale(range(0(.1)1)) ylabel(0(.1)1) recast(scatter) yl
> ine(0) plotopts(mcolor(cranberry) msize(small)) ciopts(lcolor(cranberry) lwidth(thin
> )) ///
> xtitle() ytitle("Warmth Importance") title("Warmth") legend(off) scheme(slmono) nam
> e(Warmth_war_fig1, replace)
```

Variables that uniquely identify margins: **wave**

1110

1111reg Domi_scale_ i.wave if Context== 1 & include==1, cluster(ID_random)

```

Linear regression                               Number of obs   =       748
                                                F(1, 373)      =       0.29
                                                Prob > F       =     0.5897
                                                R-squared     =     0.0001
                                                Root MSE     =     .26573
    
```

(Std. err. adjusted for 374 clusters in ID_random)

Domi_scale_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
wave						
Wave 2	-.0062389	.0115579	-0.54	0.590	-.0289657	.016488
_cons	.5274064	.0134822	39.12	0.000	.5008958	.553917

1112test _cons == .8989899

(1) **_cons = .8989899**

```

F( 1, 373) = 759.61
Prob > F = 0.0000
    
```

1113test _cons == .7034314

(1) **_cons = .7034314**

```

F( 1, 373) = 170.46
Prob > F = 0.0000
    
```

1114margins, at(wave=(1 2)) level(95)

```

Adjusted predictions                               Number of obs = 748
Model VCE: Robust
    
```

Expression: **Linear prediction, predict()**

```

1. _at: wave = 1
2. _at: wave = 2
    
```

	Margin	Delta-method std. err.	t	P> t	[95% conf. interval]	
_at						
1	.5274064	.0134822	39.12	0.000	.5008958	.553917
2	.5211676	.0140122	37.19	0.000	.4936148	.5487203

```

1115marginsplot, recastci(rcap) yscale(range(0(.1)1)) ylabel(0(.1)1) recast(scatter) yl
> ine(0) plotopts(mcolor(navy) msize(small)) ciopts(lcolor(navy) lwidth(thin)) ///
> xtitle() ytitle("Dominance Importance") title("Dominance") legend(off) scheme(slmon)
> o) name(Domi_war_fig1, replace)
    
```

Variables that uniquely identify margins: **wave**

1116

1117graph combine Comp_war_fig1 Warmth_war_fig1 Domi_war_fig1, scheme(slmono) cols(3)

1118graph export Figure1.pdf, replace
file **Figure1.pdf** saved as PDF format

1119
1120
1121*** Produces Table SOM.3
1122eststo clear

1123
1124eststo: reg Comp_scale_ i.wave if Context== 1 & include==1, cluster(ID_random)

Linear regression

Number of obs	=	748
F(1, 373)	=	1.84
Prob > F	=	0.1756
R-squared	=	0.0014
Root MSE	=	.13531

(Std. err. adjusted for 374 clusters in ID_random)

Comp_scale_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
wave						
Wave 2	.0101753	.0074981	1.36	0.176	-.0045685	.024919
_cons	.8989899	.0071547	125.65	0.000	.8849212	.9130586

(est1 stored)

1125eststo: reg Warm_scale_ i.wave if Context== 1 & include==1, cluster(ID_random)

Linear regression

Number of obs	=	748
F(1, 373)	=	8.36
Prob > F	=	0.0041
R-squared	=	0.0049
Root MSE	=	.24422

(Std. err. adjusted for 374 clusters in ID_random)

Warm_scale_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
wave						
Wave 2	-.0343137	.01187	-2.89	0.004	-.0576542	-.0109732
_cons	.7034314	.0118986	59.12	0.000	.6800347	.726828

(est2 stored)

1126eststo: reg Domi_scale_ i.wave if Context== 1 & include==1, cluster(ID_random)

Linear regression

Number of obs	=	748
F(1, 373)	=	0.29
Prob > F	=	0.5897
R-squared	=	0.0001
Root MSE	=	.26573

(Std. err. adjusted for 374 clusters in ID_random)

Domi_scale_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
wave						
Wave 2	-.0062389	.0115579	-0.54	0.590	-.0289657	.016488
_cons	.5274064	.0134822	39.12	0.000	.5008958	.553917

(est3 stored)

```

1127
1128esttab using TableSOM3.rtf, se(3) b(3) ar2 onecell label nobaselevels title("Table S
> OM.3: OLS regression estimates of the change in rated importance of leader competenc
> e, warmth, and dominance over two survey waves.") mtitle("Competence (model 1)" "War
> mth (model 2)" "Dominance (model 3)") modelwidth() sfmt(0) replace compress star(* 0
> .05 ** 0.01 *** 0.001) nogaps
(file TableSOM3.rtf not found)
(output written to TableSOM3.rtf)

```

```
1129eststo clear
```

```

1130
1131
1132***** TESTING THE CONFLICT-SENSITIVITY
> HYPOTHESIS *****
1133*** Within-respondent test of the conflict-sensitivity hypothesis: Testing if trait
> preferences change across waves for respondents assigned to the peace condition in w
> ave 1
1134* Produces results reported in main text and with full models in SOM.4b
1135eststo clear

```

```

1136
1137eststo: reg Comp_scale_ i.wave if include==1 & Context == 2, cluster(ID_random)

```

```

Linear regression
Number of obs      =      758
F(1, 378)          =      2.07
Prob > F           =     0.1506
R-squared          =     0.0015
Root MSE          =     .12291

```

(Std. err. adjusted for 379 clusters in ID_random)

Comp_scale_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
wave						
Wave 2	-.0093814	.0065135	-1.44	0.151	-.0221887	.0034259
_cons	.9166667	.0058095	157.79	0.000	.9052437	.9280896

(est1 stored)

```
1138eststo: reg Warm_scale_ i.wave if include==1 & Context == 2, cluster(ID_random)
```

```

Linear regression
Number of obs      =      758
F(1, 378)          =     28.81
Prob > F           =     0.0000
R-squared          =     0.0167
Root MSE          =     .22356

```

(Std. err. adjusted for 379 clusters in ID_random)

Warm_scale_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
wave						
Wave 2	-.0582674	.0108552	-5.37	0.000	-.0796116	-.0369232
_cons	.7365875	.0109741	67.12	0.000	.7150095	.7581655

(est2 stored)

1139eststo: reg Domi_scale_ i.wave if include==1 & Context == 2, cluster(ID_random)

```
Linear regression                               Number of obs   =       758
                                                F(1, 378)      =       16.19
                                                Prob > F       =       0.0001
                                                R-squared     =       0.0093
                                                Root MSE     =       .24655
```

(Std. err. adjusted for 379 clusters in ID_random)

Domi_scale_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
wave						
Wave 2	.0477133	.0118576	4.02	0.000	.0243982	.0710284
_cons	.4872471	.0127499	38.22	0.000	.4621776	.5123167

(est3 stored)

1140

```
1141esttab using TableSOM4b.rtf, se(3) b(3) ar2 onecell label nobaselevels title("Table
> SOM.4.b: OLS regression estimates of importance of leader trait dimensions (competen
> ce, warmth, and dominance) as a function of experimental condition (peace vs. war) w
> hen the sample is restricted to participants assigned to peace condition in Wave 1."
> ) mtitle("Competence (model 1)" "Warmth (model 2)" "Dominance (model 3)") modelwidth
> () sfmt(0) replace compress star(* 0.05 ** 0.01 *** 0.001) nogaps
(file TableSOM4b.rtf not found)
(output written to TableSOM4b.rtf)
```

1142eststo clear

1143

```
1144* Testing full interactions between assigned experimental condition (assigned in wav
> e 1) and wave (all respondents assigned to think of the ongoing war in wave 2)
1145reg Comp_scale_ i.wave##ib(2).Context if include==1, cluster(ID_random)
```

```
Linear regression                               Number of obs   =     1,506
                                                F(3, 752)      =       1.72
                                                Prob > F       =     0.1613
                                                R-squared     =     0.0024
                                                Root MSE     =     .12921
```

(Std. err. adjusted for 753 clusters in ID_random)

>)

Comp_scale_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
wave						
Wave 2	-.0093814	.0065115	-1.44	0.150	-.0221642	.003401
Context						
Conflict, now	-.0176768	.0092132	-1.92	0.055	-.0357634	.000409
wave#Context						
Wave 2#Conflict, now	.0195567	.0099288	1.97	0.049	.0000652	.039048
_cons	.9166667	.0058076	157.84	0.000	.9052656	.928067

1146reg Warm_scale_ i.wave##ib(2).Context if include==1, cluster(ID_random)

Linear regression

Number of obs	=	1,506
F(3, 752)	=	13.15
Prob > F	=	0.0000
R-squared	=	0.0124
Root MSE	=	.23405

(Std. err. adjusted for **753** clusters in **ID_random**)

```
> )
```

		Coefficient	Robust std. err.	t	P> t	[95% conf. interval	
>]	Warm_scale_						
> 4	wave Wave 2	-.0582674	.0108517	-5.37	0.000	-.0795707	-.03696
> 4	Context Conflict, now	-.0331561	.0161812	-2.05	0.041	-.0649219	-.001390
> 3	wave#Context Wave 2#Conflict, now	.0239536	.0160798	1.49	0.137	-.007613	.055520
> 2	_cons	.7365875	.0109706	67.14	0.000	.7150509	.758124

1147reg Domi_scale_ i.wave##ib(2).Context if include==1, cluster(ID_random)

Linear regression

Number of obs	=	1,506
F(3, 752)	=	5.69
Prob > F	=	0.0007
R-squared	=	0.0051
Root MSE	=	.25625

(Std. err. adjusted for **753** clusters in **ID_random**)

```
> )
```

		Coefficient	Robust std. err.	t	P> t	[95% conf. interval	
>]	Domi_scale_						
> 7	wave Wave 2	.0477133	.0118538	4.03	0.000	.0244428	.070983
> 5	Context Conflict, now	.0401593	.0185499	2.16	0.031	.0037435	.07657
> 4	wave#Context Wave 2#Conflict, now	-.0539521	.0165531	-3.26	0.001	-.0864479	-.021456
> 7	_cons	.4872471	.0127458	38.23	0.000	.4622256	.512268

1148

1149

1150*** SOM.7: Within-respondent test of the Conflict-Sensitivity Hypothesis using facto
> r score variables for trait measurement

1151** Produces Table SOM.7.a.2 (testing within-respondent change among respondent assign
> ned to peace condition in wave 1)

1152eststo clear

1153

1154eststo: reg Comp_PCA_ i.wave if include_PCA==1 & Context == 2, cluster(ID_random)

```
Linear regression                Number of obs    =       718
                                F(1, 358)        =       8.01
                                Prob > F              =     0.0049
                                R-squared             =     0.0059
                                Root MSE          =     .88347
```

(Std. err. adjusted for 359 clusters in ID_random)

Comp_PCA_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
wave						
Wave 2	-.1362304	.0481478	-2.83	0.005	-.2309185	-.0415423
_cons	.1545529	.0419426	3.68	0.000	.0720679	.2370378

(est1 stored)

1155eststo: reg Warm_PCA_ i.wave if include_PCA==1 & Context == 2, cluster(ID_random)

```
Linear regression                Number of obs    =       718
                                F(1, 358)        =       1.10
                                Prob > F              =     0.2949
                                R-squared             =     0.0007
                                Root MSE          =     .9559
```

(Std. err. adjusted for 359 clusters in ID_random)

Warm_PCA_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
wave						
Wave 2	-.049396	.0470866	-1.05	0.295	-.141997	.043205
_cons	.0740856	.0504443	1.47	0.143	-.0251188	.1732899

(est2 stored)

1156eststo: reg Domi_PCA_ i.wave if include_PCA==1 & Context == 2, cluster(ID_random)

```
Linear regression                Number of obs    =       718
                                F(1, 358)        =     11.29
                                Prob > F              =     0.0009
                                R-squared             =     0.0065
                                Root MSE          =     .94069
```

(Std. err. adjusted for 359 clusters in ID_random)

Domi_PCA_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
wave						
Wave 2	.1515254	.0451026	3.36	0.001	.0628261	.2402248
_cons	-.1184738	.049912	-2.37	0.018	-.2166314	-.0203162

(est3 stored)

```
1157
1158esttab using TableSOM7a2.rtf, se(3) b(3) ar2 onecell label nobaselevels title("Table
> SOM.7.a.2: Within-respondent test of the Conflict-Sensitivity Hypothesis using fact
> or scores as alternative measures of competence (Model 1), warmth (Model 2), and dom
> inance (Model 3), with the sample restricted to responded assigned to the peace cond
> ition in Wave 1.") mtitle("Competence (PCA)" "Warmth (PCA)" "Dominance (PCA)") model
> width() sfmt(0) replace compress star(* 0.05 ** 0.01 *** 0.001) nogaps
(file TableSOM7a2.rtf not found)
(output written to TableSOM7a2.rtf)
```

```
1159eststo clear
```

```
1160
```

```
1161
```

```
1162* Full interactions between assigned experimental condition (assigned in wave 1) and
> wave (all respondents assigned to think of the ongoing war in wave 2)
```

```
1163reg Comp_PCA_ i.wave##ib(2).Context if include==1, cluster(ID_random)
```

```
Linear regression                                Number of obs    =    1,452
                                                F(3, 747)        =    3.13
                                                Prob > F          =    0.0250
                                                R-squared         =    0.0035
                                                Root MSE         =    .90495
```

(Std. err. adjusted for 748 clusters in ID_random)

```
> )
```

	Comp_PCA_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
	wave						
> 9	Wave 2	-.1318403	.0478327	-2.76	0.006	-.2257428	-.037937
	Context						
> 2	Conflict, now	-.0949738	.0625124	-1.52	0.129	-.2176948	.027747
	wave#Context						
> 3	Wave 2#Conflict, now	.0984093	.0722142	1.36	0.173	-.0433577	.240176
> 4	_cons	.1445638	.0413564	3.50	0.001	.0633752	.225752

```
1164reg Warm_PCA_ i.wave##ib(2).Context if include==1, cluster(ID_random)
```

```
Linear regression                                Number of obs    =    1,452
                                                F(3, 747)        =    0.98
                                                Prob > F          =    0.4006
                                                R-squared         =    0.0020
                                                Root MSE         =    .98865
```

(Std. err. adjusted for 748 clusters in ID_random)

```
> )
```

	Warm_PCA_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
	wave						
> 5	Wave 2	-.0504754	.0466751	-1.08	0.280	-.1421053	.041154
	Context						

> 6	Conflict, now	-.1173588	.0729627	-1.61	0.108	-.2605953	.025877
> 9	Wave 2#Conflict, now	.0751411	.0694201	1.08	0.279	-.0611407	.211422
> 6	_cons	.0721408	.0496147	1.45	0.146	-.0252599	.169541

1165 reg Domi_PCA_ i.wave##ib(2).Context if include==1, cluster(ID_random)

Linear regression

Number of obs	=	1,452
F(3, 747)	=	3.86
Prob > F	=	0.0094
R-squared	=	0.0039
Root MSE	=	.99433

(Std. err. adjusted for 748 clusters in ID_random)

	Domi_PCA_	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
> 3	Wave 2	.1238923	.0457027	2.71	0.007	.0341712	.213613
> 9	Context Conflict, now	.1682441	.0734209	2.29	0.022	.0241083	.312379
> 4	Wave 2#Context Conflict, now	-.2086936	.06582	-3.17	0.002	-.3379079	-.079479
> 8	_cons	-.1018748	.0493121	-2.07	0.039	-.1986816	-.00506

1166
 1167
 1168 *****
 > *****
 1169
 1170 log close
 name: <unnamed>
 log: C:\Users\au206393\OneDrive - Aarhus universitet\Desktop\PSRM acceptance 1
 > og-file\June 2025\Laustsen_et_al_PSRM_June2025.smcl
 log type: smcl
 closed on: 19 Jun 2025, 10:50:40